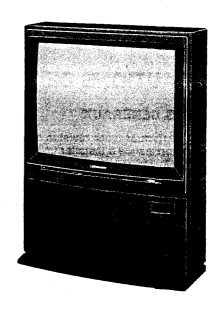
# Manuel de Serv

Téléviseur couleur

## **TC-3370PFR** Châssis ALPHA-2W





#### Caractéristiques

Alimentation:

AC 220 V. 50 Hz.

Consommation:

Consommation horaire en courant

alternatif: 106 Wh

Etat de veille 6 W

Impédance d'antenne : 75 a asymétrique sur prise coaxiale

Système de réception : SECAM (L L'), (B G)

PAL (1), (B G)

Canaux de réception :

VHF

ch. E2-E12 (SECAM / PAL B G)

ch. 2-10 (SECAM L L')

UHF

ch. E21-E69 (SECAM / PAL B G)

ch. 21-69 (SECAM L L', PAL I)

CATV

ch. B-Q

Fréquence

Intermédiaire :

Vidéo 32,7 MHz

> Son 39,2 MHz Couleur 35.07 MHz

37,106 MHz

Les Bornes Vidéo / audio :

AV1 / Entrée 21 broches Vidéo 1 V p-p 75 p

Audio 0,5 V rms 10 km

AV1 / Sortie 21 broches Vidéo 1 V p-p 75 a

Audio 0,5 V rms (80% modulation)

AV2 / Entrée 21 broches Vidéo 1 V p-p 75 p

Audio 0,5 V rms 10 kΩ

AV2 / Sortie 21 broches Vidéo 1 V p-p 75 o

Audio 0,5 V rms (80% modulation)

Tension d'anode: 31,2 ± 1,2 kV

Tube Image:

M78JUA91X 84 cm mesure diagonale,

110° de déviation

Sortie audio:

Haut - parleur intérieur :

2 x 20 W (Taux de distorsion nusical 10 %)

Impédance 4 o

Haut - parleur extérieur :

2 x 20 W (Taux de distorsion musical 10 %)

Impédance 4 o

Casque d'écoute : I :

Impédance 80

II: Impédance 8 Ω Haut - parleur :

Transducteur basses fréquences,

type rond, 18 cm, 8a

Transducteur hautes fréquences,

type rond, 6,5 cm, 8a

Accessoires

Dimensions:

Poids:

fournis:

Télécomande x 1

R03 Piles x 2

Hauteur:

1055 mm 792 mm

Largeur:

Profondeur: 583 mm

74.0 kg (NET)

Les caractéristiques techniques sont susceptible de modification sans Préavis.

Le poids et les dimensions indiqués sont approxina tifs.

## anasonic

Matsushita Electric Industral Co., Ltd. Central P. O. Box 288, Osaka530-91, Japan



### **CONTENTS**

PRECAUTIONS DE SECURITE	2
EMPLACEMENT DES COMMANDES	
SUGGESTIONS DE SERVICE	4
REGLAGES	4
VUES DU CONDUCTEUR	
DIAGRAMME SCHEMATIQUE	12
EMPLACEMENT DES PIECES	
LISTE DES PIECES DE RECHANGE	

## **PRECAUTIONS DE SECURITE**

#### **CONSEILS GÉNÉRAUX**

- Avant d'effectuer toute révision d'un châssis sous tension, il est recommandé d'installer un transformateur d'isolation.
- Il est important, lors des réparations, de conserver la position initiale de tous les fils et faisceaux, surtout dans le circuit de la haute tension. Remplacer toutes les pièces affectées par la chaleur dégagée lors d'un court - circuit.
- Après les réparations, s'assurer que toutes les pièces protectrices telles que barrières ou papiers isolants, blindages et réseaux d'isolation R-C soient convenablement placées.
- Il est préférable de débrancher le fil d'alimentation si la télé
   couleur ne doit pas être utilisée pendant un certain temps.
- 5. Une tension élevée, de l'ordre de 31,2 kV, est présente en plusieurs endroits lorsque l'appareil est en circuit. Il y a danger de chocs électriques lorsque le contact est établi en absence du panneau arrière. Toute personne qui tente de réparer cet appareil doit d'abord être consciente des précautions à observer avant de travailler sur un circuit à haute tension. Toujours décharger l'anode du tube cathodique au châssis avant de le manipuler.
- Après toute réparation, on doit effectuer les tests de courant de fuite suivants dans le but d'éviter tout choc électrique.

#### VÉRIFICATION DES COURANTS DE FUITE SANS ALIMENTATION

- Débrancher le fil d'alimentation et installer un fil STRAP entre les deux broches de la fiche.
- Placer l'interrupteur comme pour établir le contact sur l'appareil.
- 3. Mesurer la résistance entre les branches de la fiche d'alimentation et les pièces métalliques visibles telles que têtes de vis, antennes, arbre des commandes, support des poignées, etc. Certaines de ces pièces sont en contact avec le châssis et la résistance mesurée devrait se situer entre 4 MΩ, et 20 MΩ. La résistance des pièces qui ne sont pas en contact avec le châssis doit être infinie ∞.

## **VÉRIFICATION A CHAUD DU COURANT DE FUITE** (Voir Fig. 1)

- Brancher le cordon secteur directement à une prise secteur. Ne pas utiliser de transformateur d'isolation pour cette vérification.
- Raccorder une résistance de 2 ko, 10 W, en série avec une partie métallique exposée du récepteur et une terre comme une conduite d'eau.
- Utiliser un voltmètre CA, de type à impédance élevée, pour mesurer le potentiel à travers la résistance.
- Vérifier toutes les parties métalliques exposées et mesurer la tension à chaque point.
- Retourner la fiche CA dans la prise secteur et répéter toutes les mesures ci - dessus.
- 6. Le potentiel à tous les points ne doit pas dépasser 1,4 volt RMS. Au cas où une mesure est supérieure à cette l'imite spécifiée, il y a un risque de décharge électrique et le récepteur doit être réparé et revérifié avant d'être rendu au client.

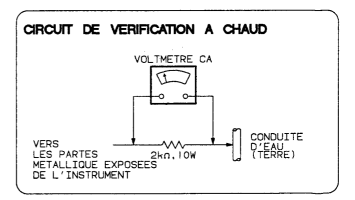


Fig. 1

#### **IRRADIATION AUX RAYONS X**

#### Attention:

- Les parties de la haute tension et du tube cathodique d'une télé - couleur sont des sources possible d'émissions de rayons X.
- Si un tube cathodique témoin est utilisée pour le service, s'assurer que son assemblage pourra supporter 31,2 kV sans, émettre de radiations.

Remarque: Il est important que le multimètre à haute tension utilisé soit étalonné périodiquement.

- Tourner entièrement vers la gauche la commande de lumière.
- 2. Placer le commutateur de service à la position "SERVICE".
- Mesurer la haute tension à l'aide du multimètre approprié. La valeur nominale est de 31,2 ± 1,2 kV. Si la lecture est hors des tolérances, une réparation immédiate s'impose afin de prévenir toute panne prématurée.
- 4. Il est essentiel d'utiliser le tube cathodique d'origine pour prévenir toute émission de rayons X.

#### **ESSAI DU CIRCUIT DE FERMETURE**

Cet essai doit être effectué comme vérification finale avant de rendre le téléviseur au client.

- 1. Recevoir une mire Philips.
- 2. Appliquer -40 V c.c. à TPE7 et vérifier que le circuit de fermeture ne fonctionne pas.
- Appliquer 60 V c.c. à TPE7 et vérifier que le circuit de fermeture fonctionne.

## **EMPLACEMENT DES COMMANDES**

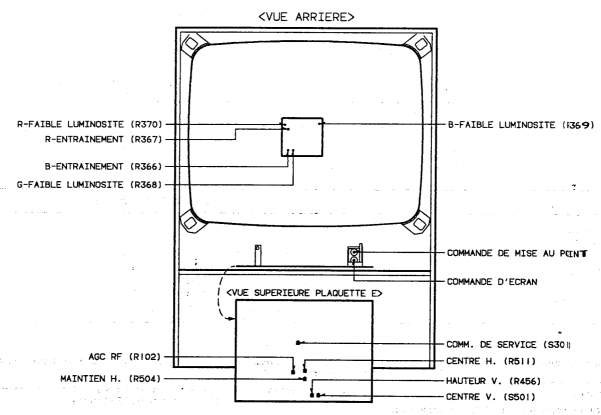


Fig. 2



## **SUGGESTIONS DE SERVICE**

## Position de service pour la PLAQUETTE E

1. Fixer la PLAQUETTE E comme indiqué sur la Fig. 3.

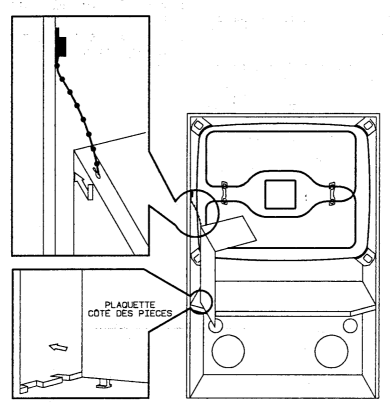


Fig. 3

## **REGLAGES**

POINT / PREPARATION	PROCEDURE DE REGLAGE		
TENSION B  1. Faire fonctionner le récepteur de télévision.  2. Régler les commandes :  Luminosité	1. Vérifier que la tension aux points d'essai indiqués est telle que spécifiée.  TPE1: 121 ± 2 V TPE5: 12,0 ± 1 V  TPE2: 5,0 ± 0,5 V TPE10: 205 V ± 10 V  TPE3: 32,0 ± 2 V TPE34: 25,0 ± 1,5 V  TPE4: 16,0 ± 1,5 V TPE66: 8,5 ± 1,0 V		
<ol> <li>Recevoir une mire Philips.</li> <li>Régler le niveau d'entrée sur 66 ± 2 dB. (75Ω ouverts)</li> <li>Raccorder un oscilloscope à TPE9 avec mode c.c.</li> </ol>	<ol> <li>Tourner la commande AGC RF (R102) à fond dans le sens des aiguilles d'une montre.</li> <li>Tourner lentement R102 dans le sens inverse des aiguilles d'une montre pour la régler au point juste avant que la tension en TPE9 tombe.</li> </ol>		
HAUTE TENSION  1. Recevoir une mire quadrillée. 2. Régler les commandes :     Luminosité	<ol> <li>Raccorder un voltmètre c.c. à TPE1 et vérifier que la tension est de 121 ± 2 V.</li> <li>Raccorder un indicateur de haute tension (type électrostatique) à une anode du tube - image.</li> <li>Vérifier que la haute tension est dans une gamme de 31,2 ± 1,2 kV.</li> </ol>		

POINT / PREPARATION	PROCEDURE DE REGLAGE	FORME D'ONDE
CONTRASTE AUXILIAIRE  1. Recevoir une mire barre couleur. 2. Sonde de l'oscilloscope au TPY2. 3. Régler les commandes :     Luminosité	1. Régler la CONTRASTE AUXILIAIRE (R317). 105 ± 5V 2. Retirer le cavalier de court - circuit.	Fig. 4
APC PAL  1. Recevoir une mire Philips. 2. Raccorder un cavalier de court - circuit entre TPE12 et TPE14. 3. Raccorder un cavalier de court - circuit entre TPE11 et TPE5. 4. Sonde de l'oscilloscope au TPE15.	<ol> <li>Régler la commande APC PAL ( C610 ) afin d'obtenir en TPE15 la forme d'onde indiquée sur la Fig. 5.</li> <li>Retirer le cavalier de court - circuit.</li> </ol>	Fig. 5
LIGNE DE RETARD PAL  1. Recevoir une mire Philips.  2. Raccorder un cavalier R ( 100 \( \Omega\) entre TPE6 et la terre.  3. Sonde de l'oscilloscope au TPE15.	<ol> <li>Régler adj. DL ( R609 ) et Trans. d'adaptation DL ( L603 ) afin d'obtenir en TPE16 la forme d'onde indiquée sur la Fig. 6.</li> <li>Retirer le cavalier R.</li> </ol>	MINIMISER LA DIFFERENCE (AVEC L603)  MINIMISER LA DIFFERENCE (AVEC R609)  Fig. 6
SORTIE DE COULEUR PAL  1. Recevoir une mire Philips. 2. Sonde de l'oscilloscope au TPY2. 3. Régler les commandes :     Luminosité	<ol> <li>Régler la couleur auxiliaire (R606) de sorte que la partie "A" devienne 40 ± 4 V.</li> <li>Raccorder de nouveau l'oscilloscope à tous les points d'essai et vérifier que la tension de la partie "A" est telle qu'indiqué ci - dessous:         TPY1: 21 ± 5 V</li></ol>	Fig. 7
FILTRE DE SONNERIE / DISCRIMINATEUR DE LIGNE  1. Recevoir une mire Philips. (SECAM)  2. Sonde de l'oscilloscope au TPE69.	Régler L609 afin d'obtenir la forme d'onde indiquée sur la Fig. 8.	NON BON NON Fig. 8



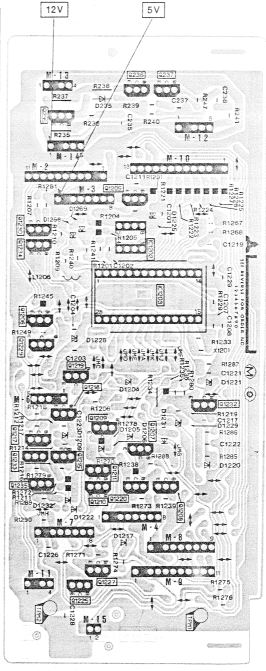
POINT / PREPARATION	PROCEDURE DE REGLAGE	FORME D'ONDE
POSITION DE L'EGALISEUR GRAPHIQUE  1. Recevoir une mire Philips. 2. Appuyer sur la touche d'égaliseur graphique de l'émetteur de télécommande et vérifier que l'affichage de l'égaliseur graphique apparaît.	1. Régler R1539 afin d'obtenir la position indi- quée sur la Fig. 9.	Fig. 9
CONTRASTE DE L'EGALISEUR GRAPHIQUE  1. Recevoir une mire quadrillée. 2. Sonde de l'oscilloscope au TPY2. 3. Régler les commandes : Luminosité	Régler R1576 afin d'obtenir la forme d'onde indiquée sur la Fig. 10.  .	85±5V 0
		Fig. 10

POINT / PREPARATION	PROCEDURE DE REGLAGE
SIGNAL DE COMMANDE  1. Recevoir un signal avec son stéréo. 2. Sonde de l'oscilloscope au TPB18.	<ol> <li>Ajuster L2201 et R2209 pour maximaliser l'amplitude de l'onde sinusoidale aur l'oscilloscope.</li> <li>Changer le son stéréo en un son multiplex et la connexion de l'oscilloscope TPB18 en TPB17.</li> <li>Ajuster L2201 et R2209 pour maximaliser l'amplitude de l'onde sinusoidale.</li> </ol>
SÉPARATION DE CANAUX  1. Recevoir un signal stéréo avec modulation de 40 % à 1 kHz pour le canal D et modulation de 0 % pour le canal G.  2. Sonde de l'oscilloscope au TPE14.	1. Ajuster R 2224 pour minimiser le niveau de signal à TPE14.

## **VUES DU CONDUCTEUR**

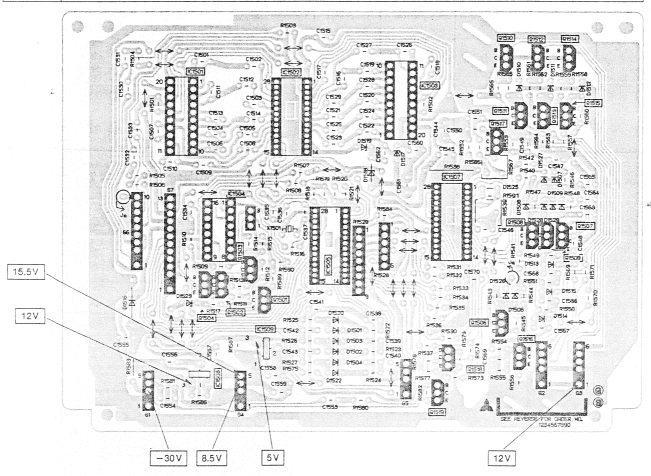
### PLAQUETTE M TNP107398

CI	TRANSISTOR	DIODE	POINT D'ESSAI
	0236 0237 0235	D235	
IC 202	01205 01230 01234	D1225 D1267 D1268	
IC1203			
	01229	D1228	
	01219	D1221	
	01232 01209 01217 01207 01233 01211 01235 0121001208 01220	D1229 D1205 D1231 D1206 D1220 D1232 D1232	
	01227 01225	; D1217	TPM2 TPM1



### PLAQUETTE G TNP107223AG

CI	IC 50  IC 502 IC 504 IC 506 IC 508 IC 509	2 IC1503 IC1505	IC 507
TRANSISTOR	o 01503 Q1504 Q1502 Q1501		Q1510 Q1512 Q1514 Q1511 Q1515 Q1517 Q1513 Q1508 Q1507 Q1518 Q1506 Q1509 Q1519 Q1516
DIODE	D1516 D1523	D1520 D1503 D1504	DI510 DI511 DI512 DI527 DI507 DI528 DI509 DI508 DI529 DI513 DI515 DI526 DI506 DI514



### PLAQUETTE H TNP107399

CI	TRANSISTOR	DIODE	POINT D'ESSAI	
IC240I			TPHII TPHI2	C2404 JHE 05 8.5V  R2403 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
IC2602	G2610	D2516	38.2	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IC2303	Q2611	D2617		1
IC2302	Q2706 Q2704 Q2705 Q2703 Q2701	D2705D2110	TPH7 TPH8	R2719 C2328 C
IC2701	Q2722 Q2723 Q2724 Q2720 Q2721	D2701 D2702 D2711		THHB C2307    1
	02713 0271402715 0271702716	D2706		## R2762   1 24 27 21   1 27 28 2   1 24 27 21   1 27 28 2   1 27

### PLAQUETTE B TNP107201AF

TRANSISTOR

IC2271

IC2102

IC2101

IC2151 IC2170 IC2201

IC2270 IC2272 IC101 02201

02103

02151

0104

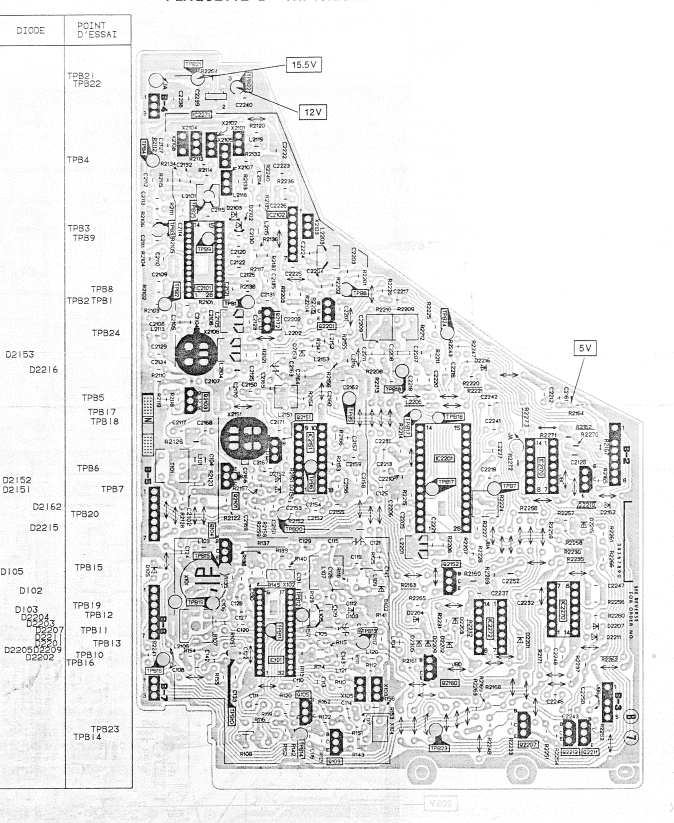
02152

02160

0105

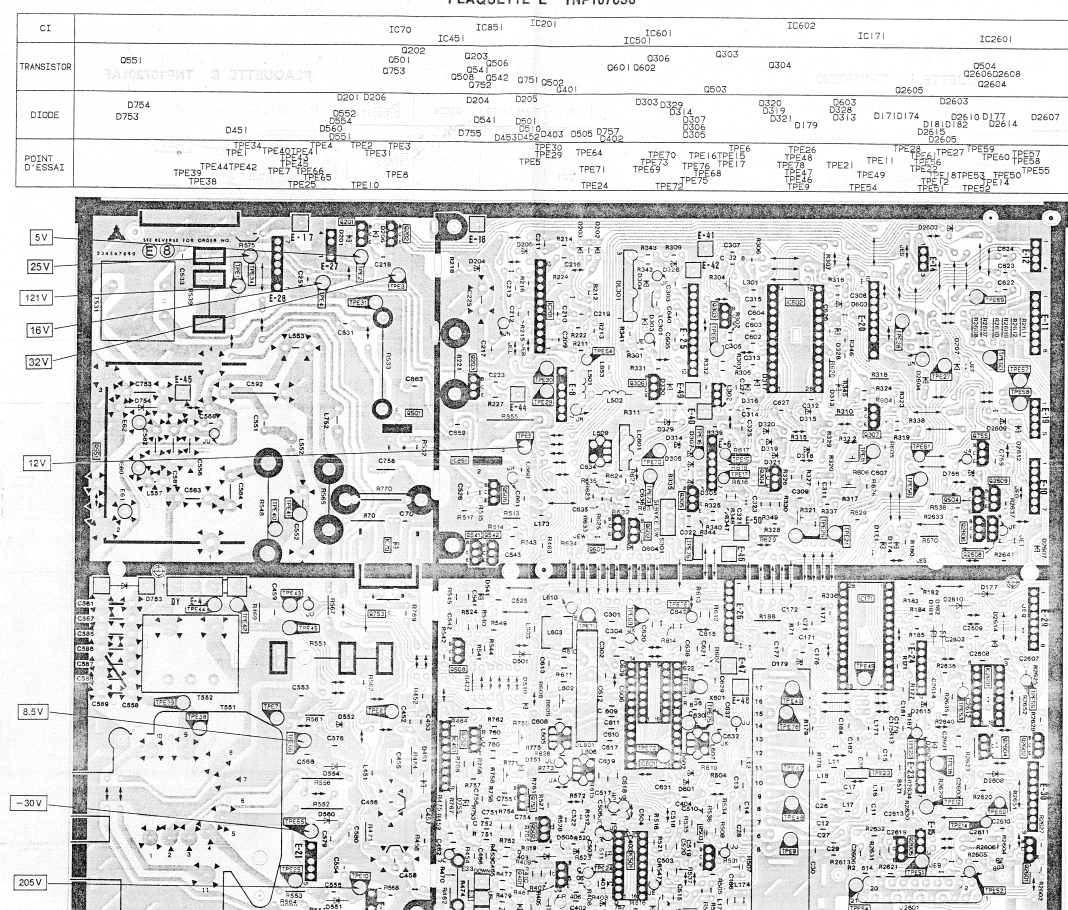
Q2101 Q2210 D2152 D2151

D105



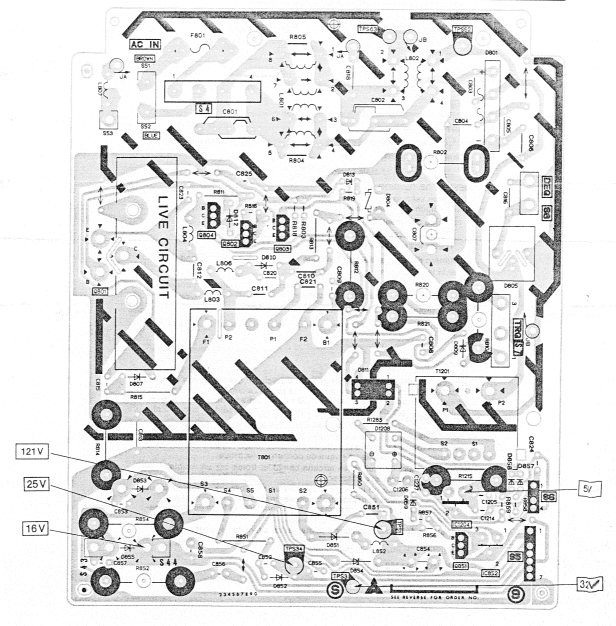
## TC-8370FFR TO-8370FFR

#### PLAQUETTE E TNP107038



### PLAQUETTE S TNP107291AD

CI				IC1204 I	0050
TRANSISTOR	Q801	Q804 Q803 Q802		Q851	U852
DIODE	D807 D853 D855	D812 D810	D813 D804 D811 D851D854 D1208 D859	D809	D805 D858D857
POINT D'ESSAI		TPS	TPS63 34 TPS3 TPS1	TPS62	





## SCHEMA - TECHNIQUE POUR MODELE TC - 3370PFR (ALPHA-2W CHASSIS)

Remarque importante pour la sécurité

Les éléments portant la marque  $\Delta$  possèdent des caractéristiques de sécurité spéciales. Lors du remplacement de l'une quelconque de ces pièces, n'utiliser que celles spécifiées par la fabricant.

Nota	:

1. RESISTANCE

Toutes les résistances sont des résistances au carbone 1/4W, sauf indication contraire par les marques suivantes: L'unité de résistance est l'OHM [ $\Omega$ ] ( k=1.000, M=1.000.000 ) .

O: Ininflammable

: Oxyde métallique

△ : Solide

(): Film métallique

🛛 : Bobiné

⊗ : Fusible

2. CONDENSATEUR

Toutes les condensateurs sont des condensateurs céramique 50V, sauf indication contraire par les marques suivantes:

L'unité de capacité est le µF, sauf indication contraire.

(X): Compensation de température

+井一: Electrolytique

(M): Polyester

NP∰ : Bipolaire

(n): Polyester métallisé

(1): Tantale trempé

🛛 : Polypropylène

②: Type Z

3. BOBINE

L'unité d'inductance est le µH, sauf indication contraire.

POINT D'ESSAI

O: Position du point d'essai

: Terre du châssis (froid)

5. SYMBOLE DE TERRE

1 : Terre de ligne ( chaud )

MESURE DE TENSION

La tension est mesurée avec un voltmètre c.c.

Les conditions de mesure sont les suivantes :

Source d'alimentation...... CA 240 V, 50 Hz

Signal de réception ...... Signal barre couleur ( RF )

Toutes les commandes utilisateur ....... Position maximum

7. Le numéro dans le cercle rouge indique le numéro de la forme d'onde.

(Voir le tableau de mires de formes d'ondes.)

Lorsque la flèche ( ) est repérée, la connexion est facilement trouvée, il suffit de suivre la direction de la flèche.

: Indique le sens du signal principal.

10. Ce schéma est à jour au moment de l'impression et est modifiable sans préavis.

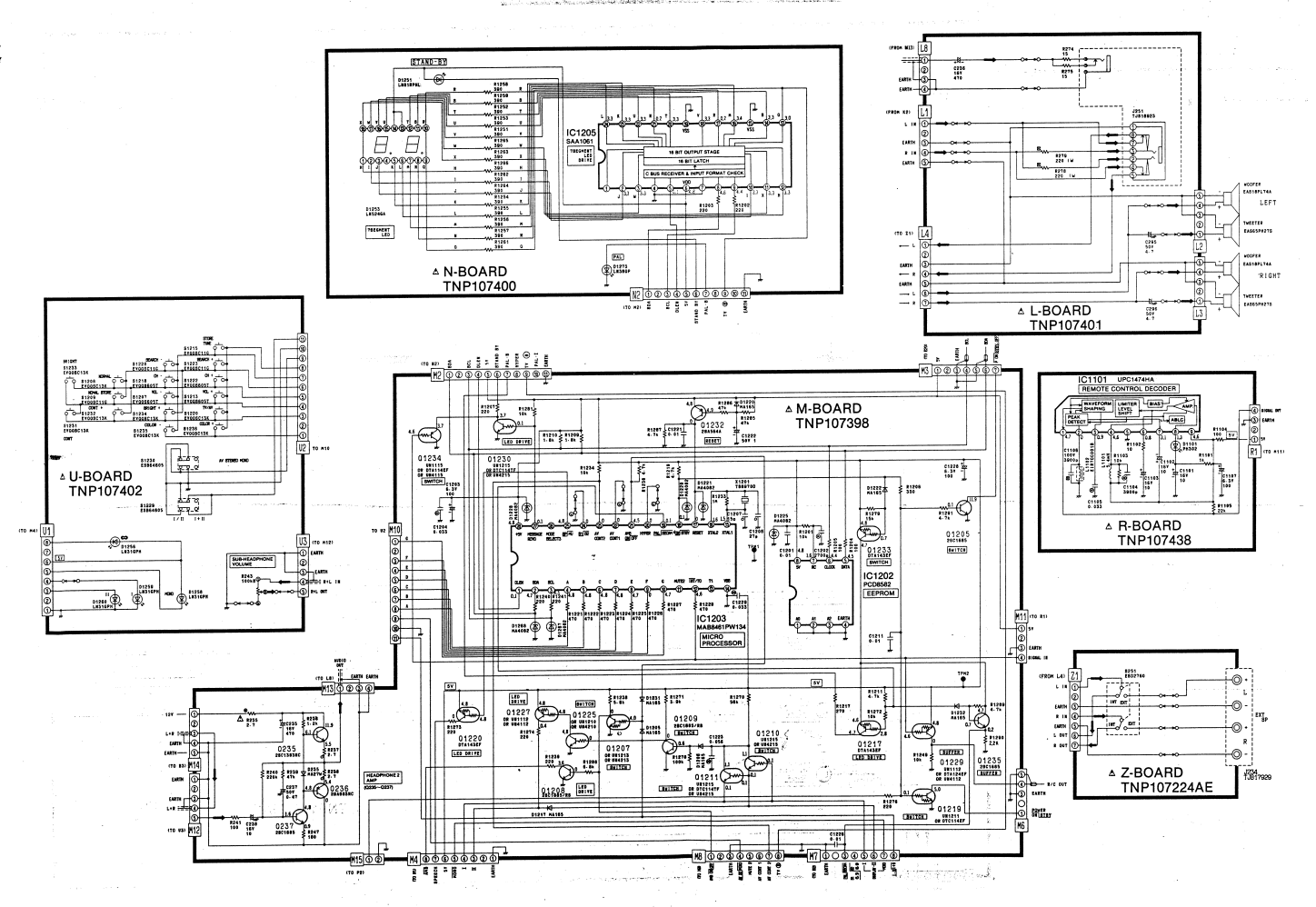
#### Remarques:

1. Le circuit d'alimentation contient une zone de circuit qui utilise une alimentation séparée pour isoler la connexion à la terre. Le circuit est défini par les indications chaud ( HOT ) et froid ( COLD ) dans le diagramme schématique. Prendre les précautions suivantes. Tous les circuits, sauf le circuit d'alimentation, sont froids.

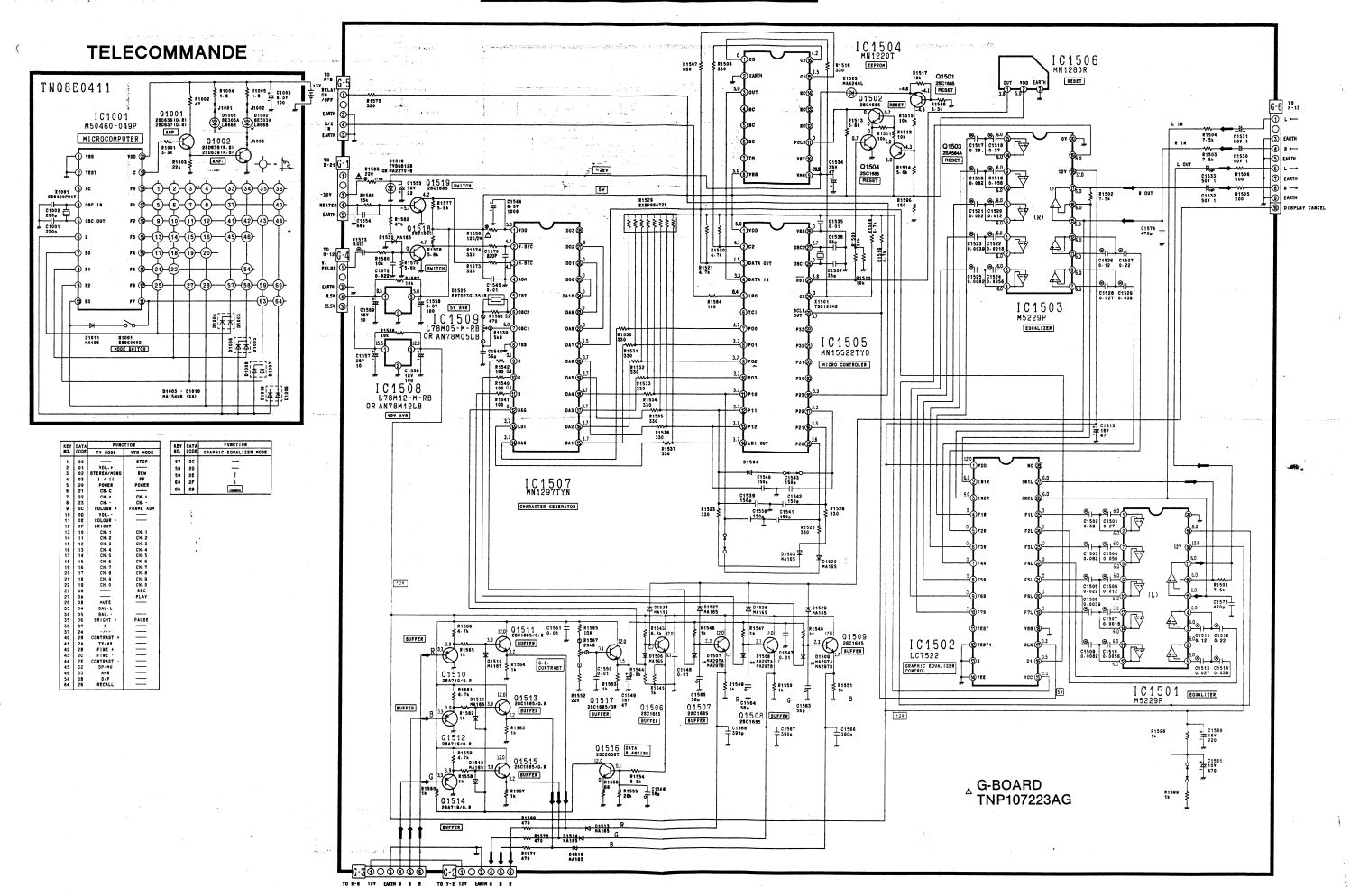
#### Précautions

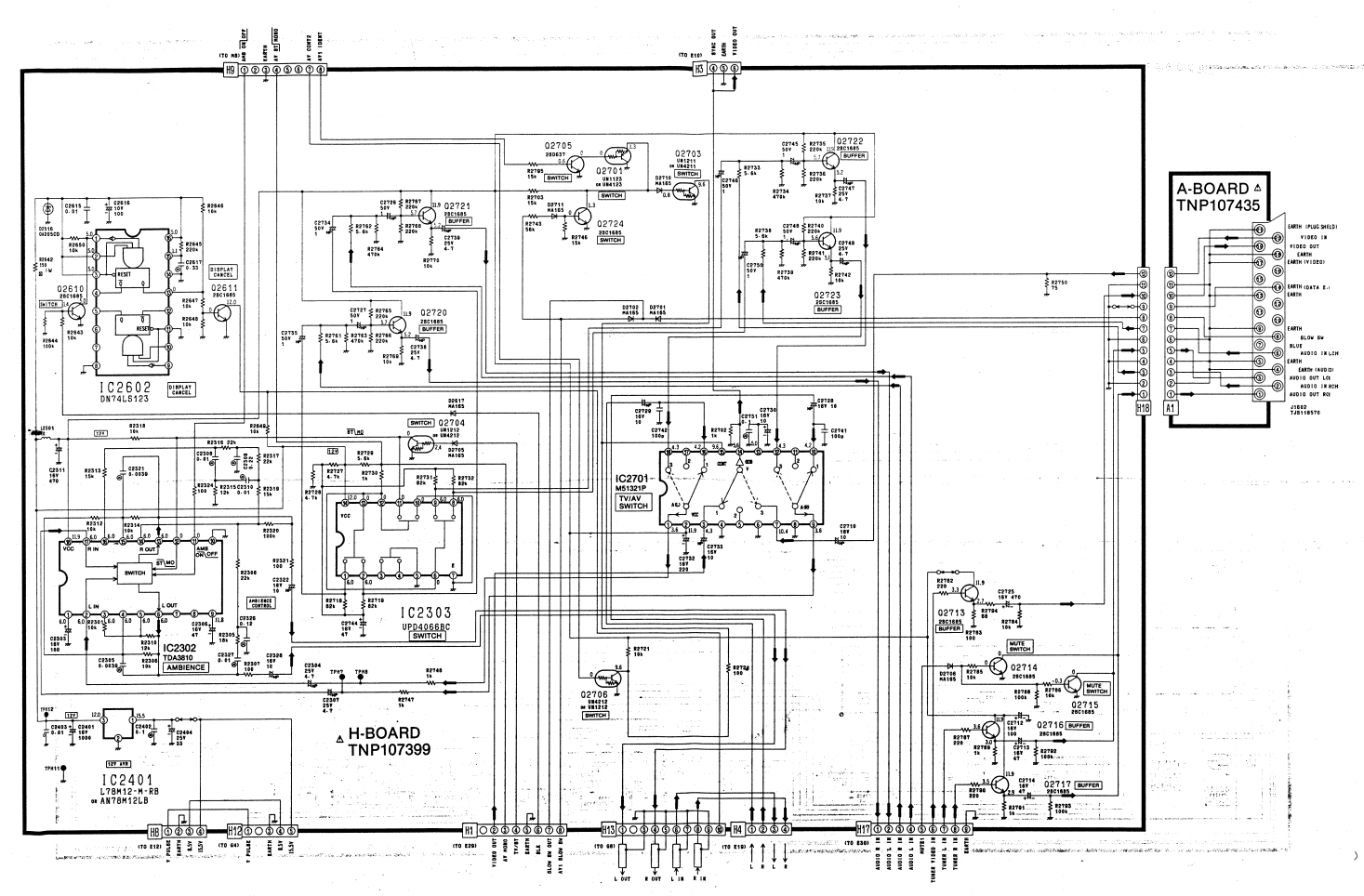
- a. Ne pas toucher la partie chaude ou en même temps les parties chaude et froides. Cela présente un risque de décharge électrique.
- b. Ne pas court circuiter les circuits chaud et froids car un fusible peut sauter et des pièces se casser.
- c. Ne pas raccorder un instrument, comme un oscilloscope, simultanément aux circuits chaud et froids car un fusible peut sauter. Raccorder la terre des instruments à la connexion de terre du circuit me-
- d. Toujours débrancher la fiche d'alimentation avant de déposer le châssis.
- 2. Les diodes suivantes sont interchangeables.

MA150 - MA162 (pièce de rechange)

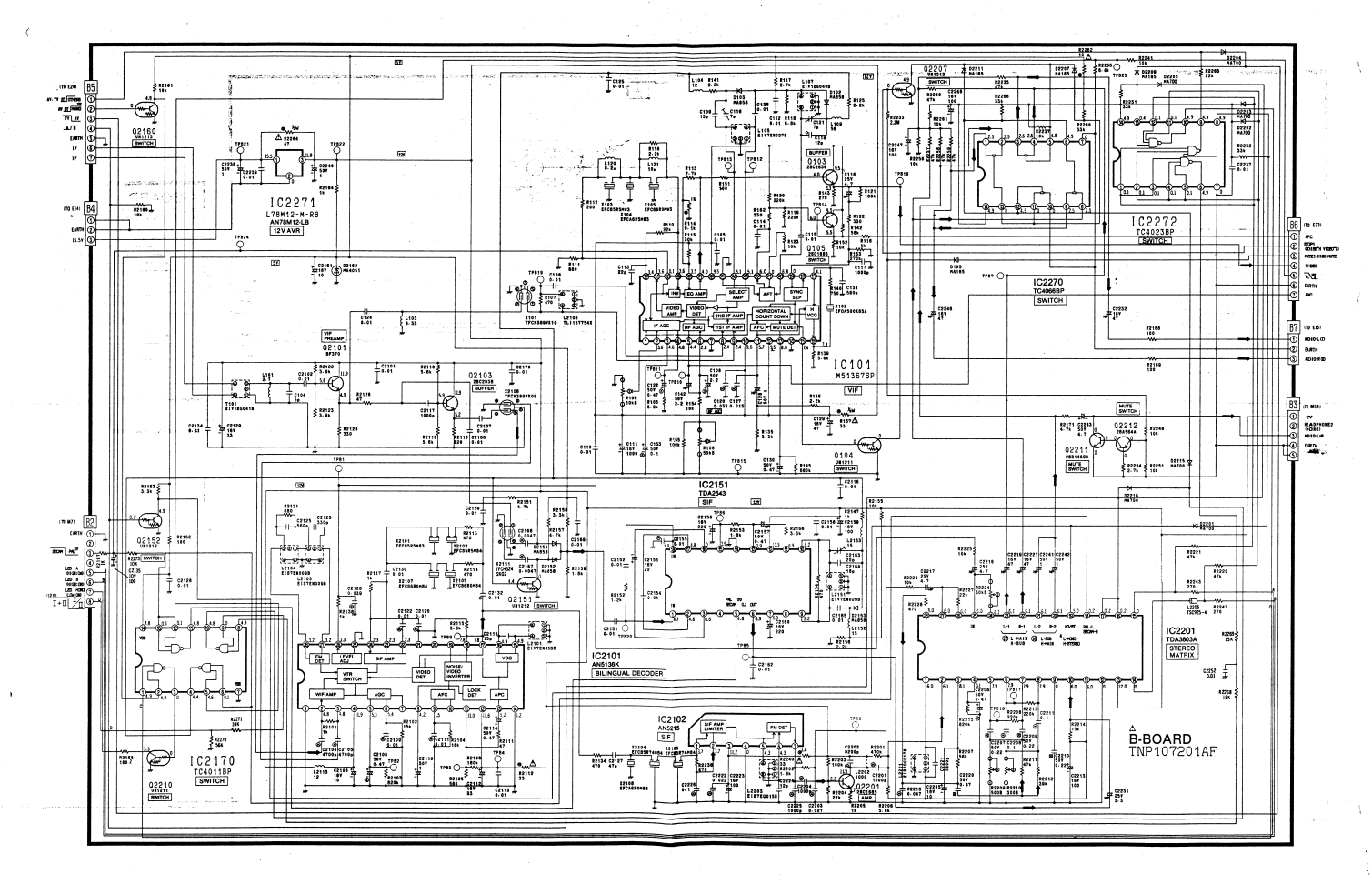


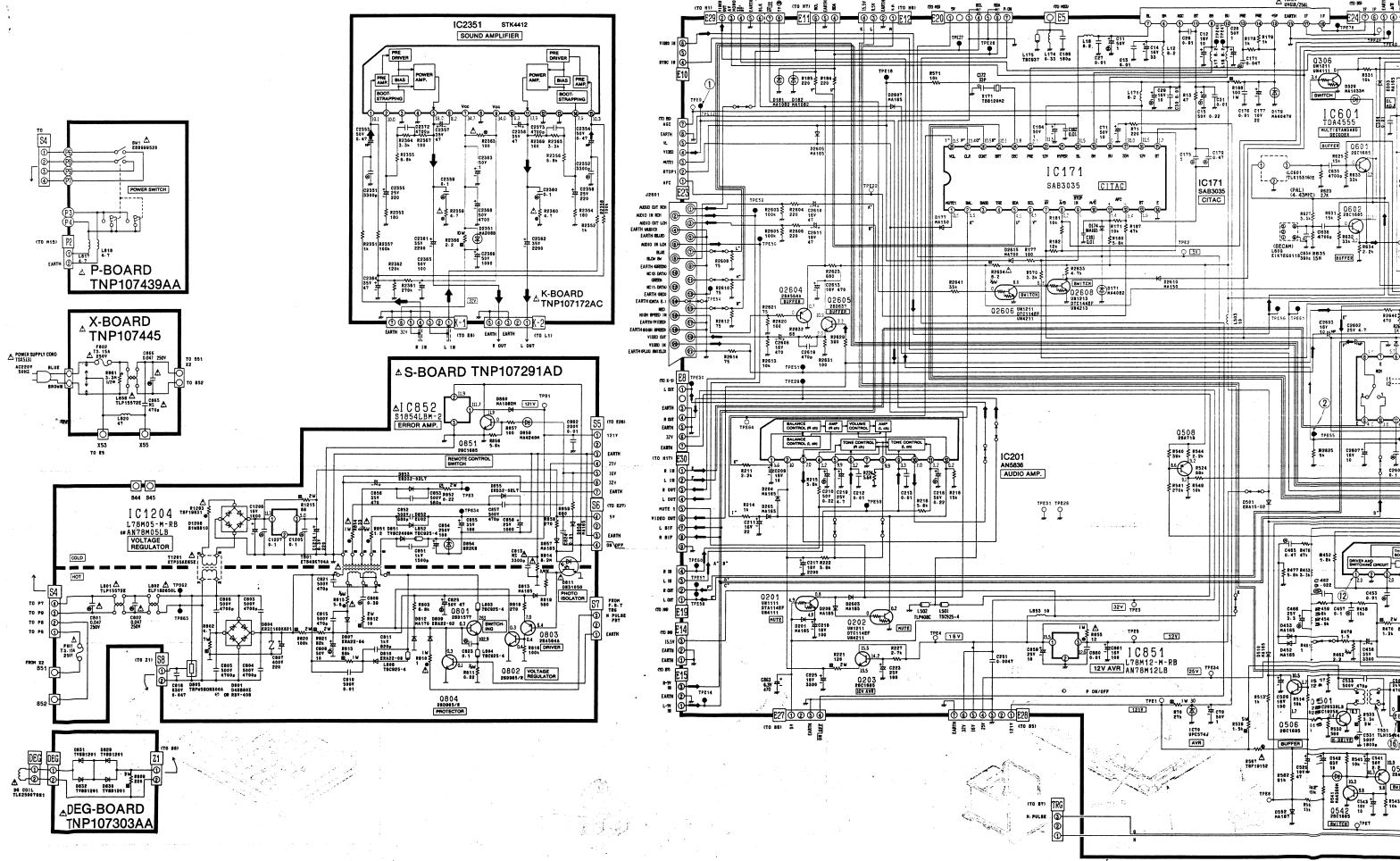
## TOSSTOPER TOSSTOPER

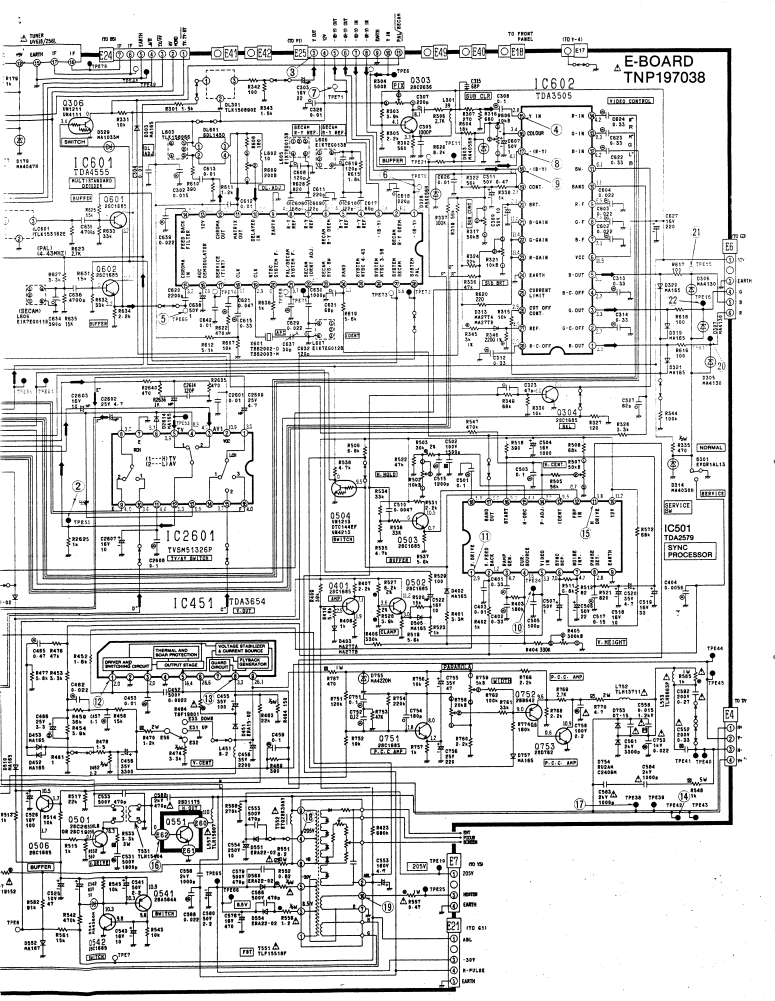


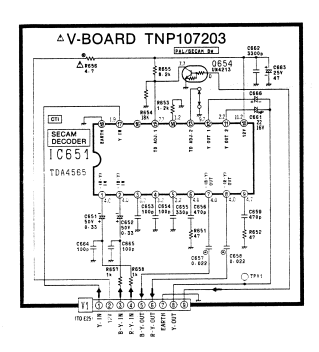


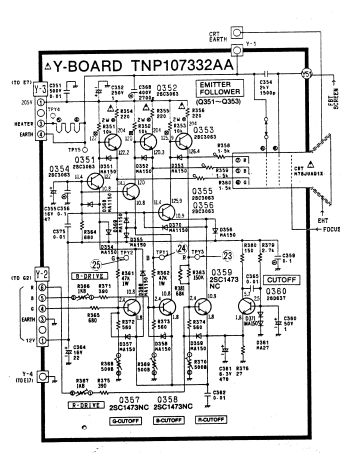
## TO STORIES TO STORIES



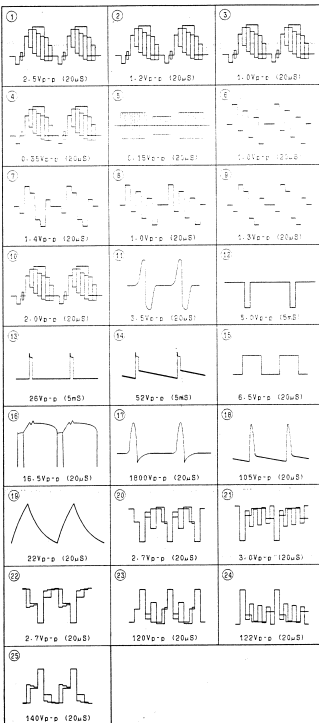






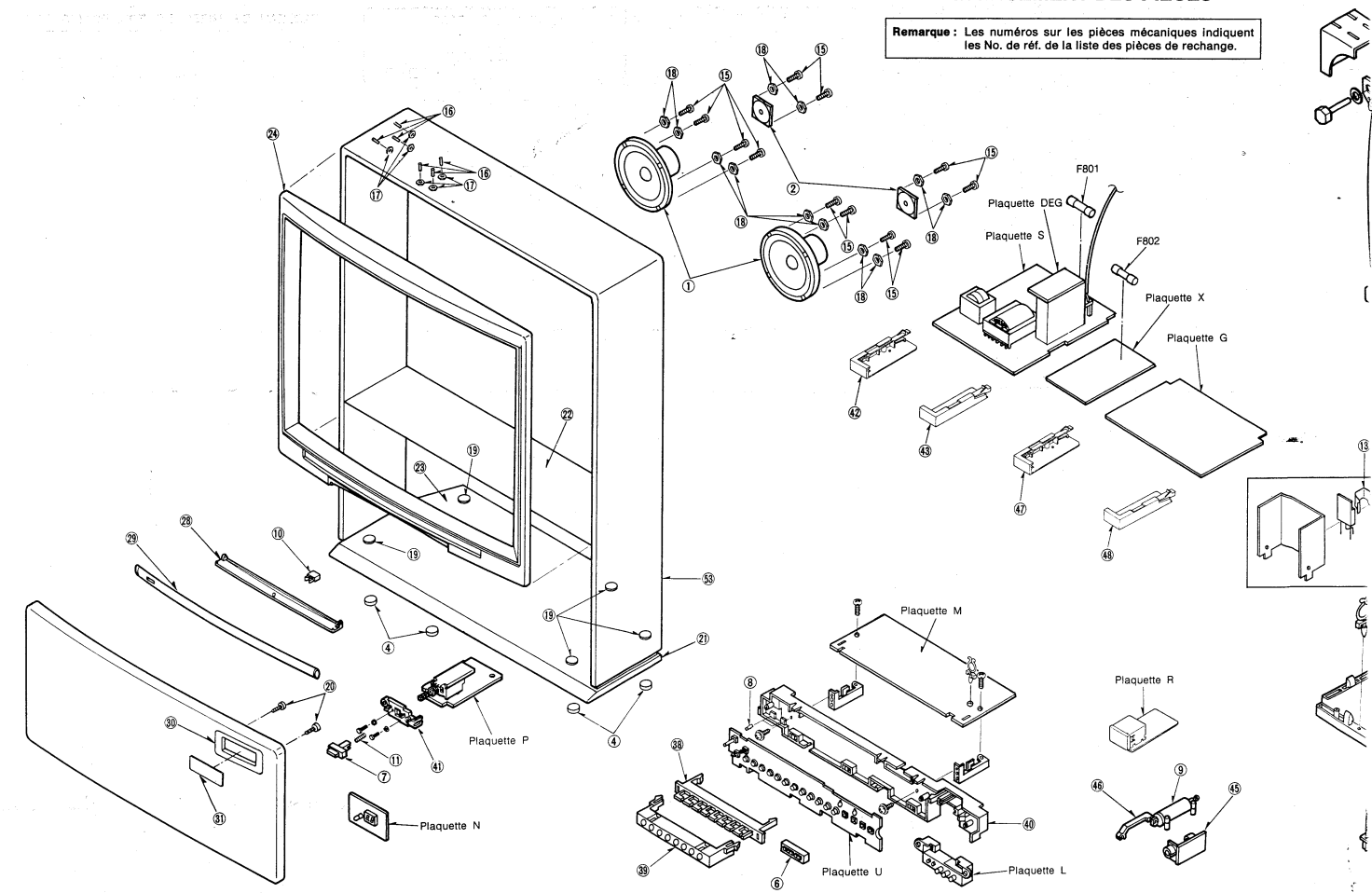


### TABLEAU DE MIRES DE FORMES D'ONDES

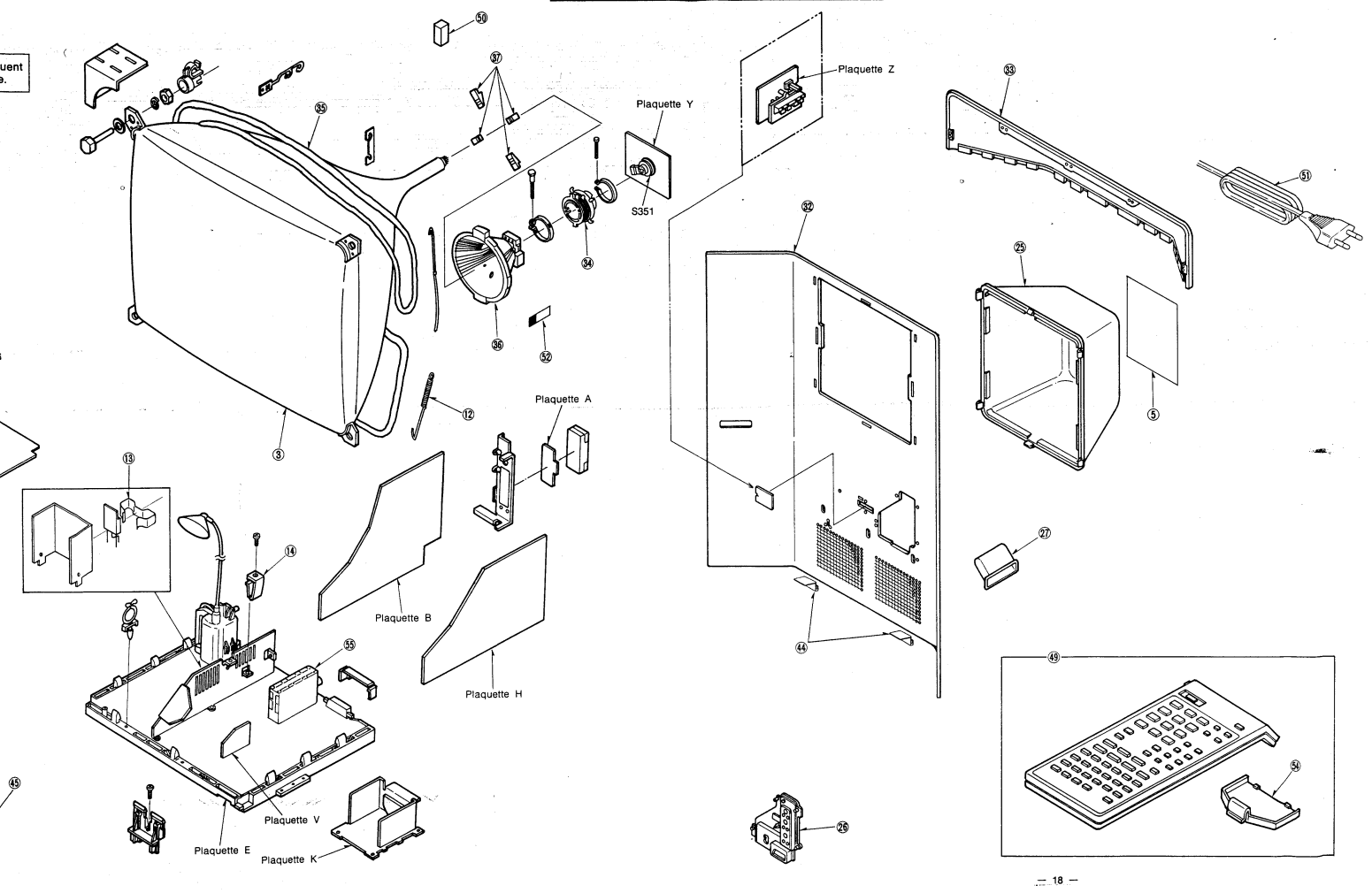


## LOSSIONES OF STORES

## **EMPLACEMENT DES PIÈCES**



## - (C-8370FFF - C-8370FFF



## LISTE DES PIÈCES DE RECHANGE

#### Remarque importante pour la sécurité

Les éléments portant la marque  $\Delta$  possèdent des caractéristiques de sécurité spéciales. Lors du remplacement de l'une quelconque de ces pièces, n'utiliser que celles spécifiées par la fabricant.

Remarques: Les plaquettes de circuits imprimés portant la marque (NLA) ne sont plus disponibles après l'arrêt de la production des téléviseurs complets.

Le modèle approprié est produit au Japon. Cependant, certaines pièces portant la marque (MELUK) sont fournies par Matsushita Electric (U.K.) Ltd. En cas de commande de ces pièces, prière de passer la commande à Matsushita Electric (U.K.) Ltd.

#### Abréviations des noms de pièces et description

1. Résistance

Exemple :

ERD25TJ104 C 100KOHM, J, 1/4W

TYPE

**TOLERANCE** 

TYPE	TOLERANCE
C : Carbone	F: ±1%
F : Fusible	G: ±2%
M : Oxyde métallique	J: ±5%
Film métallique	K: ±10%
S : Solide	M: ±20%
W : Bobiné	

2. Condensateur

Exemple:

ECKF1H103ZF C 0.01UF, Z, 50V

TYPE

TOLERANCE

TYPE	TOLERANCE
C : Céramique	C: ± 0.25pF
E : Electrolytique	D: ±0.5pF
P : Polyester	F: ±1pF
Polypropylène	J: ±5%
T : Tantale	K: ±10%
	L: ±15%
	M: ±20%
	P: +100%, -0%
	Z: +80%, -20%

N° de réf.	N° de pièce	Description
	MECHANICAL PARTS	S
. 1	EAS18PL74A	SPEAKER (WOOFER)
2	EAS65PH27S	SPEAKER (TWEETER)
3	M78JUA91X	PICTURE TUBE A
4	TBL53302	SET LEG
5	TBM120772	MODEL NAME PLATE $\triangle$
6	TBX2583502	KNOB
7	TBX2583600	POWER BUTTON
8	TBX3783600	BUTTON
9	TEK13321	DANPER
10	TEK17918	DOOR SWITCH
11	TES2248	COIL SPRING
12	TES4223	COIL SPRING
13	TES4537	SPRING
14	TES6183	SPRING
15	THE128-2	SCREW
16	THE811X	SCREW
17	THN1946-2	NUT
18	THN1958-2	NUT
19	THN3064X	NUT
20	THT948-2	NUT
	TJS1A4170	RCA-BNC ADAPTER
21	TKD172901-2	BOTTOM BOARD
22	TKD181301	PARTITION BOARD (A)
23	TKD181302	PARTITION BOARD (B)
24	TKE1513H16	ESCUTCHEON
25	TKK158529-2	CRT PROTECT COVER
26	TKK178120	AV COVER
27	TKK69258-3	HANDLE COVER

N° de réf.	N° de pièce	Descriptio n	
28	TKP1511052	BOTTOM DOOR	
29	TKP1511435	ACRYLIC PANEL	
30	TKP1810211	INDICATOR PANEL	
31	TKP1810222	INDICATOR SHEET	
32	TKU502200	REAR COVER	
33	TKU526502	TOP COVER	
34	TLC2024-2S	CONVERGENCE YOKE	
35	TLK259079N1	DEGAUSSING COIL	Δ
36	TLY15424F1	DEFLECTION YOKE	Δ
37	TMM17553	DY WEDGE	
38	TMW15736-1	LED HOLDER	
39	TMW15737	LED BRACKET	
40	TMW6148-7	BRACKET	
41	TMW6361-2	BRACKET	
42	TMX17408-1	CHASSIS GUIDE (R)	
43	TMX17409-1	CHASSIS GUIDE (L)	
44	TMZ159401-3	REAR COVER STOPPER	
45	TMZ159932	DANPER STOPPER	
46	TMZ159933	DANPER JOINT	
47	TMZ179958	CHASSIS GUIDE (R)	
48	TMZ179959	CHASSIS GUIDE (L)	
49	TNQ8E0411	REMOTE CONTROLLER	
. •	TPC1545001	CARTON (BOTTOM)	
	TPC1850807	CARTON	
	TPD151274	CUSHION (UPPER)	
	TPD152293	CUSHION (BOTTOM)	
	TPD169476	CUSHION (UPPER	
	TPD199263	JOINT	
	TPD199264	CUSHION	

N° de réf. N° de pièce	Description
TPE114089	SET COVER
TPE114099	UPPER SEET
TQB620561	INSTRUCTION BOOK
50 TSN63115-1	MAGNET
51 TSX5131	70
52 TXFMK01H55	MAGNET
53 TXG101TPE	CABINET
54 UR51EC319	BATTERY COVER
55 UV618/256L	
RESISTORS	TUNER MELUK A
R13 ERDS2TJ470	C 470HM, J, 1/4W
R70 ERG1ANJ273H	
R71 ERDS2TJ221	
R105 ERDS2TJ392	
R106 EVND1AA00B14	
R107 ERDS2TJ471	
R108 EVND1AA00B54	
R110 ERDS2TJ223	
R111 ERDS2TJ681	
R112 ERDS2TJ201	
R113 ERDS2TJ272	= = = = = = = = = = = = = = = = = = = =
R114 ERDS2TJ912	
R115 ERDS2TJ303	
R116 ERD25TJ102	C 30KOHM, J, 1/4W
R117 ERDS2TJ272	C 1KOHM, J, 1/4W
	C 2.7KOHM, J, 1/4W
R118 ERDS2TJ682	C 6.8KOHM, J, 1/4W
R119 ERDS2TJ224	C 220KOHM, J, 1/4W
R120 ERDS2TJ224	C 220KOHM, J, 1/4W
R121 ERDS2TJ184	C 180KOHM, J, 1/4W
R122 ERDS2TJ331	C 3300HM, J, 1/4W
R123 ERDS2TJ103	C 10KOHM, J, 1/4W
R125 ERDS2TJ222	C 2.2KOHM, J, 1/4W
R135 ERDS2TJ332	C 3.3KOHM, J, 1/4W
R136 ERDS2TJ222	C 2.2KOHM, J, 1/4W
R137 ERQ12HJ330	F 330HM, J, 1/2W Δ
R139 ERDS2TJ562	C 5.6KOHM, J, 1/4W
R140 ERDS2TJ751	C 7500HM, J, 1/4W
R141 ERDS2TJ222	C 2.2KOHM, J, 1/4W
R142 ERDS2TJ563	C 56KOHM, J, 1/4W
R143 ERDS2TJ271	C 2700HM, J, 1/4W
R145 ERDS2TJ684	C 680KOHM, J, 1/4W
R151 ERDS2TJ101	C 1000HM, J, 1/4W
R152 ERDS2TJ103	C 10KOHM, J, 1/4W
R153 ERDS2TJ274	C 270KOHM, J, 1/4W
R154 ERDS2TJ103	С 10КОНМ, J, 1/4W
R155 ERDS2TJ104	C 100KOHM, J, 1/4W
R156 ERDS2TJ222	C 2.2KOHM, J, 1/4W
R162 ERDS2TJ331	C 3300HM, J, 1/4W
R171 ERDS2TJ103	C 10KOHM, J, 1/4W
R177 ERD25TJ101	C 1000HM, J, 1/4W
R178 ERDS2TJ102	C 1KOHM, J, 1/4W
R179 ERDS2TJ102	C 1KOHM, J, 1/4W
R180 ERDS2TJ562	C 5.6KOHM, J, 1/4W
R181 ERDS2TJ103	C 10KOHM, J, 1/4W
R182 ERDS2TJ123	C 12KOHM, J, 1/4W
R184 ERDS2TJ221	C 2200HM, J, 1/4W
	. , -,

N° de réf.	N° de pièce		D	escript	lon	
	ERDS2TJ221	С				
	ERDS2TJ473	C			, 1/4W	
	ERG1SJ101P	М				
	ERDS2TJ222	C	2.2KOHN			
	ERDS2TJ102	C			, 1/4W	
	ERDS2TJ562	C	1KOHN		, 1/4W	
	ERDS2TJ562				, 1/4W	
		C	5.6KOHM		, 1/4W	
	ERDS2TJ153	C	15KOHM			
	ERG2ANJ121H					
	ERDS2TJ562	C				
-	ERDS2TJ562	C	5.6KOHM			
<b>—</b>	ERDS2TJ272	C	2.7KOHM			
	ERQ14AJ2R7P		2.70HM			
	ERDS2TJ122	С	1.2KOHM		1/4W	
	ERD25FJ2R7	С	2.70HM		1/4W	
	ERD25FJ2R7	C	2.70HM		1/4W	
	ERDS2TJ473	C			1/4W	
<del></del>	ERDS2TJ224	С	220KOHM	, J,	1/4W	
	ERDS2TJ101	C	1000НМ	, J,	1/4W	
R243	EVUF2AM25B1	5 SU	B-HEADPH	ONE	VOLUME	
R243	EVUF2AM25B1	5			100KO	IMB
	ERDS2TJ181	C	1800HM		1/4W	
R274	ERDS2TJ150	С	150HM		1/4W	
R275	ERDS2TJ150	C	150HM			
R278	ERG1ANJ221H	M	2200HM			
R279 I	ERG1ANJ221H	M	2200HM			
R301	ERDS2TJ152	С	1.5KOHM			
R302 I	ERDS2TJ561	С	5600HM			
R303 E	ERDS2TJ392	С	3.9КОНМ			
R304 E	EVND4AA00B52	PI	CTURE		5000Ĥ	MB
R305 E	ERDS2TJ222	С	2.2KOHM	, J,		
R306 E	ERDS2TJ272	C	2.7KOHM,		1/4W	
R307 E	ERD25TJ271	C	2700HM,		1/4W	
R315 E	RD25TJ103	C	10КОНМ,			
R316 E	RDS2TJ681	С	6800нм,		1/4W	
R317 E	VND4AA00B54	SUI			50K0H	MB
	RDS2TJ563	С	56КОНМ,		1/4W	
	VND4AA00B14	SUE	<u>_</u>		10K0H	MB
	RDS2TJ563	C	56KOHM,	J,	1/4W	
R324 E	RDS2TJ223	С	22KOHM,		1/4W	
R327 E	RDS2TJ121	C	1200HM,	<u>_</u> _	1/4W	
R328 E	RDS2TJ332	C	3.3КОНМ,	J,	1/4W	
	RDS2TJ103	С	10КОНМ,	J,	1/4W	
	RDS2TJ103	C	10КОНМ,	J,	1/4W	
	RDS1TJ471	C	4700HM,		1/2W	$\dashv$
	RDS2TJ473	C	47KOHM,	J,	1/4W	
	RDS2TJ104	C	100КОНМ,	J,	1/4W	
	RDS2TJ102	C	1KOHM,	J,	1/4W	
	RDS2TJ101	C	1000HM,	J,	1/4W	
	RDS2TJ152	С	1.5KOHM,			
	RDS2TJ104	C	100KOHM,	J, J,	1/4W	
		M	3KOHM,		1/4W	
	RO25CKF2201	L	22000HM,		1/4W 1/4W	$\dashv$
	RDS2TJ683	C	68KOHM,			$\dashv$
	RG2ANJ103H	<u></u> М	10KOHM,		1/4W	-
		M	10KOHM,	J,	2W	$\dashv$
		7.1	TOKOUM,	J,	2W	

N°	de réf.	N° de pièce		Desc	ription	1	
			M	10KOHM,	J,	2W	
		ERQ14AJ221P					Δ
			F				Δ
		~	F				Δ
			C				
			С	1.5KOHM,			
			С	1.5KOHM,			
_			-	47KOHM			
			M				
		ERG1SJ473P	M	47KOHM			
		ERDS1TJ154					
		ERD25TJ681					
		ERDS2TJ681			J,		
		EVLS3MA00B13					HMB
	R367	EVLS3MA00B13	R-	-DRIVE		1KO	HMB
	R368	EVLS3MA00B52	G-	-CUTOFF		5000	HMB
	R369	EVLS3MA00B52	B-	-CUTOFF		5000	HMB
	R370	EVLS3MA00B52	R-	-CUTOFF		5000	HMB
	R371	ERD25TJ391	С	3900нм,	J,	1/4W	
	R372	ERD25TJ561	С	5600HM,	J,	1/4W	
			С	5600HM,	J,	1/4W	
		ERD25TJ561		5600HM,		1/4W	
		ERD25TJ391		390ОНМ,		1/4W	
		ERD2510331	<u> </u>	270HM,			
		ERD25TJ272		2.7KOHM,			
			C				
		ERD25TJ151	-	1500HM,			
		ERDS1TJ683	С	68KOHM,			
		ERD25TJ335	C	3.3MOHM,		<del>`</del>	
		ERDS2TJ102	С	1KOHM,		1/4W	
72	R403	ERDS2TJ184	C	180КОНМ,		1/4W	
		ERDS2TJ334	С	330KOHM,	J,	1/4W	
	R405	EVND4AA00B35	<del></del>			300KC	HMB
	R406	ERDS2TJ334		330КОНМ,	J,	1/4W	
	R407	ERDS2TJ222	C	2.2KOHM,	J,	1/4W	
	R408	ERDS2TJ102	C	1KOHM,	J,	1/4W	
	R409	ERDS2TJ393	С	зэконм,	J,	1/4W	
	R410	ERDS2TJ562	C	5.6KOHM,	J,	1/4W	
	R423	ERD25TJ684	C	680KOHM,	J,	1/4W	
		ERDS2TJ182	С	1.8KOHM,	J,	1/4W	
		ERDS2TJ332	С	3.3КОНМ,		1/4W	
		ERDS2TJ392	С	3.9КОНМ,		1/4W	
		ERDS2TJ153	С				
_		ERDS2TJ363	C				
		ERDS2TJ1R0	С	10HM,			
		<del></del>	C	2.20HM,			
		ERDS1TJ2R2	C				
		ERDS2TJ223	+	22KOHM,			
		ERDS1TJ151	C	1500HM,			
		ERD25TJ391	C	3900HM,	J,	1/4W	
		ERG2SJ122H	M			2W	
		ERDS1TJ332	С	3.3KOHM,	J,		
		ERDS2TJ473	C	47KOHM,		1/4W	
_	R477	ERDS2TJ562	C				
	R478	ERDS2TJ1R5	С	1.50HM,	J,	1/4W	
	R484	TSF19801	F	USE			Δ
		EVND4AA00B14	Н	.HOLD		10K0	HMB
		EROS2CKF3002			F,	1/4W	
		ERDS2TJ563	C			1/4W	

N° de réf	. N° de pièce		Desc	riptio	n	
R50	6 ERDS2TJ682	С	6.8KOHM,	J,	1/4W	
R50	7 EVND4AA00B54	н.(	CENTRE		50KO	HMB
R50	8 ERDS2TJ683	С	68KOHM,	J,	1/4W	
R51	1 ERDS2TJ682	С	6.8KOHM,			
	2 ERDS2TJ820	С	820HM,			-
	3 ERD25TJ102	С	1KOHM,			
	4 ERDS2TJ103	C	10KOHM,			
	5 ERDS2TJ102	С	1KOHM,			
	7 ERDS2TJ223	С	22KOHM,			
		C				
	8 ERDS2TJ391	C	3900HM, 5.6KOHM,			
	9 ERDS2TJ562		1 EVOUM	7	1/40	
	0 ERDS2TJ153	С	15KOHM,			
	1 ERDS2TJ821	С	8200HM,			
	2 ERDS2TJ473	С	47KOHM,			
R52	3 ERDS2TJ102	C	1KOHM,			
R52	4 ERDS2TJ683	С				
	7 EROS2CKF8201	<del></del>	8.2KOHM,	F,	1/4W	
R52	8 EROS2CKF3901	M	3900ОНМ,	F,	1/4W	
R52	9 ERDS2TJ101	C	1000НМ,	J,	1/4W	
R53	1 ERDS2TJ222	С	2.2KOHM,	J,	1/4W	
R53	2 ERDS2TJ561	С	5600HM,	J,	1/4W	
R53	3 ERG3ANJ332H	M	3.3КОНМ,	J,	3W	
R53	4 ERDS2TJ333	С	33КОНМ,		1/4W	
	5 ERDS2TJ472	С	4.7KOHM,			
	6 ERDS2TJ333	C	ззконм,			
	7 ERDS2TJ562	С	5.6КОНМ,			
	8 ERDS2TJ472	C	4.7KOHM,			
	9 ERG5ZJ152	M	1.5KOHM,		5W	
	<del></del>	C	39KOHM,			
	0 ERDS2TJ393	+				
	1 ERDS2TJ274	C	270KOHM,	<b>'</b>		
<u> </u>	2 ERDS2TJ474		470KOHM,		$\frac{1/4W}{1/4W}$	
	3 ERDS2TJ103	C	10KOHM,			
	4 ERDS2TJ222	C	2.2KOHM,			
	5 ERDS2TJ103	C	10КОНМ,			
	7 ERDS2TJ474	C	470KOHM,	<u>.                                   </u>	1/4W	
	8 ERG5SJ102	M	1KOHM,		5W	
	9 ERDS2TJ103	C	10КОНМ,	J,	1/4W	
	1 ERF10ZK8R2	W	8.20HM,	I,	10W	
R55	2 ERQ12HKR82	F	0.820HM,	I,	1/2W	
R55	6 ERQ12HJ1R2	F	1.20HM,		1/2W	
R55	7 ERQ1CKPR47S	F	0.470нм,	I,	1W	Δ
R56	1 ERD25TJ153	С	15КОНМ,	J,	1/4W	
R5.6	2 ERDS2TJ913	С	91KOHM,		1/4W	
	5 ERQ1CJP102S	F	1KOHM,		1W	Δ
	7 TSF19152	FU	SE			Δ
	8 ERDS2TJ274	С	270КОНМ,	J,	1/4W-	
	0 ERD25TJ332	С	3.3КОНМ,		1/4W	
	1 ERDS2TJ103	С	10KOHM,		1/4W	
	2 ERDS2TJ683	C	68КОНМ,		1/4W	
	4 ERDS2TJ183	C	18KOHM,		1/4W	
	6 EVND4AA00B14					НМВ
	7 ERDS2TJ103	C	10KOHM,		1/4W	
<u></u>		C			1/4W	
	8 ERDS2TJ181	+	1800HM,	1,		HMD
	9 EVND4AA00B22					HMB
	0 ERDS2TJ391	C	3900нм,		1/4W	
R61	1 ERDS2TJ122	C	1.2KOHM,	1,	1/4W	

N° de réf. N° de pièce		Description
R612 ERDS2TJ512	C	
R615 ERDS2TJ182	С	
R616 ERD25TJ101	С	
R617 ERD25TJ101	С	1000HM, J, 1/4W
R618 ERD25TJ101	C	1000HM, J, 1/4W
R619 ERD25TJ562	C	
R620 ERD25TJ221	C	
R622 ERDS2TJ471	· C	
R623 ERDS2TJ272	C	
R625 ERDS2TJ153	C	
R626 ERDS2TJ822	C	···
R627 ERDS2TJ332	C	
R628 ERDS2TJ821	C	
R631 ERDS2TJ153	-	8200HM, J, 1/4W
	C	15KOHM, J, 1/4W
R632 ERDS2TJ333	C	33KOHM, J, 1/4W
R633 ERDS2TJ333	C	33KOHM, J, 1/4W
R634 ERD25TJ222	C	2.2KOHM, J, 1/4W
R635 ERDS2TJ153	С	15KOHM, J, 1/4W
R636 ERDS2TJ102	C	1KOHM, J, 1/4W
R651 ERDS2TJ470	С	470HM, J, 1/4W
R652 ERDS2TJ470	С	470HM, J, 1/4W
R653 ERDS2TJ122	C.	1.2KOHM, J, 1/4W
R654 ERDS2TJ183	С	18KOHM, J, 1/4W
R655 ERDS2TJ822	C	8.2KOHM, J, 1/4W
R656 ERQ14AJ4R7P	F	4.70HM, J, 1/4W △
R657 ERDS2TJ102	С	1KOHM, J, 1/4W
R658 ERDS2TJ102	C	1KOHM, J, 1/4W
R751 ERDS2TJ124	С	120KOHM, J, 1/4W
R752 ERDS2TJ103	C	10KOHM, J, 1/4W
R753 ERDS2TJ473	C	47KOHM, J, 1/4W
R754 ERDS2TJ224	C	220KOHM, J, 1/4W
R756 ERDS2TJ103	С	10KOHM, J, 1/4W
R757 ERDS2TJ102	С	1KOHM, J, 1/4W
R758 EVND4AA00B24	PA	RABOLA 20KOHMB
R759 EVND4AA00B53	WI	DTH 5KOHMB
R760 ERDS2TJ222	С	2.2KOHM, J, 1/4W
R761 ERDS2TJ333	C	33KOHM, J, 1/4W
R762 ERDS2TJ104	С	100KOHM, J, 1/4W
R766 ERDS2TJ222	C	2.2KOHM, J, 1/4W
R767 ERG1ANJ471H	M	4700HM, J, 1W
R768 ERDS2TJ222	С	2.2KOHM, J, 1/4W
R769 ERDS2TJ272	С	2.7KOHM, J, 1/4W
R770 ERF 2AK4R7	W	4.70HM, K, 2W
R774 ERDS2TJ184	С	180KOHM, J, 1/4W
R802 ERF7ZK4R7	W	4.70HM, K, 7W
R803 ERDS2TJ682	С	6.8KOHM, J, 1/4W
R809 ERG3ANJ221H	M	2200HM, J, 3W
R810 ERQ1CJP1ROS	F	10HM, J, 1W A
R811 ERW12PKR22	W	0.220HM, K, 1/2W
R812 ERG2ANJ100H	M	100HM, J, 2W
R813 ERG 1ANJ683H	M	68KOHM, J, 1W
R814 ERD 75TAJ825	C	0 010111 - 0 1111
R815 ERQ 12HJ5R6	F	
R816 ERDS2TJ104	C	
R818 ERDS2TJ271	С	
R819 ERDS2TJ561	C	· · · · · · · · · · · · · · · · · · ·
		5600HM, J, 1/4W

N° de réf. N° de pièce		
N° de réf. N° de pièce R820 ERG2ANJ104H	7 34	Description
R821 ERG2ANJ823H		
R851 ERQ12HJ1R2		
R852 ERF2AKR22	F	1.20HM, J, 1/2W A
R854 ERQ1CKPR33S	W	0.220HM, K, 2W
R855 ERQ1CJP120S		0.330HM, K, 1W A
R856 ERDS2TJ562	F	120HM, J, 1W A
R857 ERDS2TJ101	C	5.6KOHM, J, 1/4W
R858 ERDS2TJ271	C	1000HM, J, 1/4W
R859 ERDS2TJ681	C	2700HM, J, 1/4W
R861 ERC12ZGK335		6800HM, J, 1/4W
R1001 ERD10TJ332	C	3.3MOHM, K, 1/2W
R1002 ERD10TJ470	C	3.3KOHM, J, 1/8W 47OHM, J, 1/8W
R1003 ERD10TJ223	C	
R1004 ERDS2TJ1R8	C	
R1005 ERDS2TJ1R8	C	1.80HM, J, 1/4W 1.80HM, J, 1/4W
R1101 ERDS2TJ102	C	
R1102 ERDS2TJ100	С	1KOHM, J, 1/4W 100HM, J, 1/4W
R1103 ERDS2TJ103	C	10KOHM, J, 1/4W
R1104 ERDS2TJ101	С	1000HM, J, 1/4W
R1105 ERDS2TJ223	C	22KOHM, J, 1/4W
R1201 ERDS2TJ103	С	10KOHM, J, 1/4W
R1202 ERDS2TJ221	С	2200HM, J, 1/4W
R1203 ERDS2TJ221	С	2200HM, J, 1/4W
R1204 ERDS2TJ101	С	1000HM, J, 1/4W
R1205 ERDS2TJ101	C	1000HM, J, 1/4W
R1206 ERDS2TJ331	С	3300HM, J, 1/4W
R1207 ERDS2TJ221	С	2200HM, J, 1/4W
R1209 ERDS2TJ182	C	1.8KOHM, J, 1/4W
R1210 ERDS2TJ182	C	1.8KOHM, J, 1/4W
R1211 ERDS2TJ472	С	4.7KOHM, J, 1/4W
R1215 ERG2ANJ680H R1217 ERDS2TJ271	M	680HM, J, 2W
R1217 ERDS2TJ271 R1219 ERDS2TJ472	С	2700HM, J, 1/4W
R1221 ERDS2TJ472	С	4.7KOHM, J, 1/4W
R1222 ERDS2TJ471	C	4700HM, J, 1/4W 4700HM, J, 1/4W
R1223 ERDS2TJ471	C	4000
R1224 ERDS2TJ471	C	
R1225 ERDS2TJ471	C	4700HM, J, 1/4W 4700HM, J, 1/4W
R1226 ERDS2TJ471	С	4700HM, J, 1/4W
R1227 ERDS2TJ471	C	4700HM, J, 1/4W
R1229 ERDS2TJ471	С	4700HM, J, 1/4W
R1233 ERDS2TJ105	С	1MOHM, J, 1/4W
R1234 ERD25TJ103	С	10KOHM, J, 1/4W
R1236 ERDS2TJ472	С	4.7KOHM, J, 1/4W
R1238 ERDS2TJ562	C	5.6KOHM, J, 1/4W
R1239 ERDS2TJ221	С	2200HM, J, 1/4W
R1240 ERDS2TJ221	С	2200HM, J, 1/4W
	С	2200HM, J, 1/4W
	С	10KOHM, J, 1/4W
R1251 ERDS2TJ391	C	3900HM, J, 1/4W
R1252 ERDS2TJ391	C	3900HM, J, 1/4W
R1253 ERD25TJ391	C	3900HM, J, 1/4W
R1254 ERD25TJ391	C	3900HM, J, 1/4W
24024	C	3900HM, J, 1/4W 3900HM, J, 1/4W

alle in Frankling Miles I

N° de réf.	N° de pièce		Desc	riptio	n	
	ERD25TJ391	С	3900НМ,	J,		
	ERDS2TJ391	C	3900ни,		<u> </u>	
	ERD3210391	C	3900НМ,			
<u> </u>		С	3900НМ,			
	ERDS2TJ391					
	ERDS2TJ391	C	3900нм,			
	ERD25TJ391	C	3900нм,			
	ERD25TJ391	С	390ОНМ,			
ļ ————	ERDS2TJ391	С	390ОНМ,			
	ERDS2TJ391	С	390ОНМ,		<u>'</u>	
ļ	ERD25TJ563	С	56KOHM,			
·	ERDS2TJ392	C	3.9КОНМ,		1/4W	
R1272	ERDS2TJ103	С	10KOHM,		1/4W	
R1273	ERDS2TJ221	C	220ОНМ,		1/4W	
R1274	ERDS2TJ221	C	2200HM,	J,	1/4W	
R1276	ERDS2TJ221	С	2200HM,	J,	1/4W	
R1278	ERDS2TJ104	С	100КОНМ,	J,	1/4W	
R1279	ERDS2TJ153	С	15KOHM,	J,	1/4W	
R1281	ERDS2TJ103	С	10KOHM,	J,	1/4W	
R1283	TSF19631	FU				Δ
R1285	ERDS2TJ473	С	47KOHM,	J,	1/4W	
R1286	ERDS2TJ473	С	47KOHM,	J,		•
R1287	ERDS2TJ472	С	4.7KOHM,			
	ERDS2TJ682	С	6.8KOHM,			
	ERDS2TJ472	С	4.7KOHM,			
	ERDS2TJ222	С	2.2KOHM,			
	ERDS2TJ472	С	4.7KOHM,	-		
	ERDS2TJ752	C	7.5KOHM,		<del></del>	
-	ERDS2TJ752	C	7.5KOHM,			
	ERDS2TJ752	C	7.5KOHM,			
	ERDS2TJ752	C	7.5KOHM,			
	ERDS2TJ101	C	1000HM,			
	ERDS2TJ101	C	1000HM,			
	ERDS2TJ331	C	3300HM,			
	ERDS2TJ331	C	3300HM,			
	ERDS2TJ103	C	10KOHM,			
	ERDS2TJ103	С	10KOHM,			***************************************
		C				
·	ERDS2TJ103		10KOHM,	J,		
<del></del>	ERDS2TJ103	C	10KOHM,	J,	<del></del>	
	ERDS2TJ562	C	5.6KOHM;	J,	<del>-</del>	
	ERDS2TJ562	С	5.6KOHM,	J,		
	ERDS2TJ103	C	10KOHM,		1/4W	
	ERDS2TJ331	C	3300нм,	J,		
	ERDS2TJ103	C	10KOHM,	J,		-
	ERDS2TJ472	C	4.7KOHM,	J,		
	ERDS2TJ472	C	4.7KOHM,			
	ERDS2TJ472	4C	4.7KOHM,			
	ERDS2TJ472	C	4.7KOHM,	<del></del>		
	ERDS2TJ331	C	330ОНМ,	J,	1/4W	
	ERDS2TJ331	C	330ОНМ,	J,	1/4W	
R1526	ERDS2TJ331	C	330ОНМ,	J,	1/4W	
	EXBP88472K		SISTOR ARE			
R1530	ERDS2TJ331	С	3300нм,		1/4W	
R1531	ERDS2TJ331	C	330ОНМ,	J,		
R1532	ERDS2TJ331	С	330ОНМ,	J,	1/4W	
R1533	ERDS2TJ331	С	330ОНМ,	J,	1/4W	
D1534	ERDS2TJ331	С	330ОНМ,	J,	1/4W	

N° de réf. N° de pièce			necri	ptio		
R1535 ERDS2TJ331	С	3300HM				
R1536 ERDS2TJ331	С					
R1537 ERDS2TJ331	C	3300HM				
R1538 ERQ12HJ120	F	120HM			1/2W	Δ
R1539 EVND4AA00B53	ļ-	-SCREEN				
KIJJJEVNJAROODJJ	OIV	DCKBBR	10	<b>U</b> I.		ЭНМВ
R1540 ERDS2TJ101	С	1000HM	1,	J,	1/4W	
R1541 ERDS2TJ101	C	1000HM				
R1542 ERDS2TJ101	С	1000HM			1/4W	
R1543 ERDS2TJ682	С	6.8KOHM		J,	1/4W	
R1544 ERDS2TJ682	С	6.8KOHM		J,	1/4W	
R1545 ERDS2TJ102	C	1KOHM	1,	J,	1/4W	
R1546 ERDS2TJ102	С	1KOHM	1,	J,	1/4W	
R1547 ERDS2TJ102	С	1KOHM	1,	J,		
R1548 ERDS2TJ102	С	1KOHM		J,		
R1549 ERDS2TJ102	С	1KOHM		J,		
R1550 ERDS2TJ102	C	1KOHM	_			
R1551 ERDS2TJ102	C	1KOHM				
R1552 ERDS2TJ223	С	22KOHM			1/4W	
R1553 ERDS2TJ102	С	1KOHM		J,	1/4W	
R1554 ERDS2TJ562	С	5.6KOHM	1,	J,	1/4W	
R1555 ERDS2TJ223	С	22KOHM	1,	J,		
R1556 ERDS2TJ680	С	680HM	1,	J,	1/4W	
R1557 ERDS2TJ102	С	1KOHM		J,		
R1558 ERDS2TJ102	С	1KOHM		J,		
R1559 ERDS2TJ472	С	4.7KOHM		J,	1/4W	
R1560 ERDS2TJ102	С	1KOHM		J,	1/4W	
R1561 ERDS2TJ472	С	4.7KOHM		J,	1/4W	
R1562 ERDS2TJ102	С	1KOHM	1,	J,	1/4W	
R1563 ERDS2TJ102	С	1KOHM	1,	J,	1/4W	
R1564 ERDS2TJ102	С	1KOHM	 I,	J,	1/4W	
R1565 ERDS2TJ102	С	1KOHM			1/4W	
R1566 ERDS2TJ472	С	4.7KOHM		J,	1/4W	
R1567 EVND4AA00B24	GR <i>F</i>	APHIC EC			ER	
	CON	ITRAST Â	DJ	•	20KC	НМВ
R1569 ERDS2TJ471	С	4700HM	i,	J,	1/4W	
R1570 ERDS2TJ471	С	4700HM	١,	J,	1/4W	
R1571 ERDS2TJ471	С	4700HM	١,	J,	1/4W	
R1573 ERDS2TJ331	С	3300HM	Ι,	J,	1/4W	
R1574 ERDS2TJ331	С	3300HM	Ι,	J,	1/4W	
R1575 ERDS2TJ331	С	3300HM	Ι,	J,	1/4W	
R1577 ERDS2TJ562	С	5.6KOHM	ί,	J,	1/4W	
R1578 ERDS2TJ562	С	5.6КОНМ	Ι,	J,	1/4W	
R1579 ERDS2TJ562	С	5.6КОНМ	,	J,	1/4W	
R1580 ERDS2TJ103	С	10K0HM	Ι,	J,	1/4W	•
R1581 ERDS2TJ153	С	15KOHM	ι,	J,	1/4W	,
R1582 ERDS2TJ473	С	47KOHM	[,	J,	1/4W	
R1583 ERQ14AJ221P	F	2200HM	Ι,	J,	1/4W	Δ
R1584 ERDS2TJ101	С	1000HM	Ι,	J,	1/4W	
R1585 ERDS2TJ103	С	10KOHM	ί,	J,	1/4W	
R1586 ERDS2TJ103	С	10КОНМ		J,	1/4W	
R1587 ERDS2TJ103	С	10KOHM		J,	1/4W	
R1589 ERDS2TJ332	С	3.3KOHM		J,	1/4W	
R1590 ERDS2TJ151	С	1500HM		J,	1/4W	
R1591 ERDS2TJ471	C	4700HM		J,	1/4W	
R1598 ERDS2TJ102	С	1KOHM		J,	1/4W	
			•			

## C-SE7OPER

N° de réf. N° de pièce	Description
R1599 ERDS2TJ102	Description C 1KOHM, J, 1/4W
R2101 ERDS2TJ102	C 1KOHM, J, 1/4W
R2102 ERDS2TJ153	
<del> </del>	
R2103 ERDS2TJ824	C 820KOHM, J, 1/4W
R2104 ERDS2TJ183	C 18KOHM, J, 1/4W
R2105 ERDS2TJ561	C 5600HM, J, 1/4W
R2106 ERDS2TJ184	C 180KOHM, J, 1/4W
R2110 ERDS2TJ821	C 8200HM, J, 1/4W
R2111 ERDS2TJ470	C 470HM, J, 1/4W
R2112 ERQ14AJ330P	F 330HM, J, 1/4W Δ
R2113 ERDS2TJ471	C 4700HM, J, 1/4W
R2114 ERDS2TJ471	C 4700HM, J, 1/4W
R2115 ERDS2TJ332	C 3.3KOHM, J, 1/4W
R2117 ERDS2TJ102	C 1KOHM, J, 1/4W
R2118 ERDS2TJ562	C 5.6KOHM, J, 1/4W
R2119 ERDS2TJ562	C 5.6KOHM, J, 1/4W
R2121 ERDS2TJ681	C 6800HM, J, 1/4W
R2122 ERDS2TJ392	C 3.9KOHM, J, 1/4W
R2123 ERDS2TJ392	С 3.9КОНМ, Ј, 1/4W
R2126 ERDS2TJ470	C 470HM, J, 1/4W
R2128 ERDS2TJ331	C 3300HM, J, 1/4W
R2134 ERDS2TJ471	C 4700HM, J, 1/4W
R2138 ERDS2TJ102	C 1KOHM, J, 1/4W .
R2147 ERDS2TJ102	C 1KOHM, J, 1/4W
R2151 ERDS2TJ472	C 4.7KOHM, J, 1/4W
R2152 ERDS2TJ122	C 1.2KOHM, J, 1/4W
R2153 ERDS2TJ182	C 1.8KOHM, J, 1/4W
R2154 ERDS2TJ471	C 4700HM, J, 1/4W
R2155 ERDS2TJ103	C 10KOHM, J, 1/4W
R2156 ERDS2TJ222	C 2.2KOHM, J, 1/4W
R2157 ERDS2TJ472	C 4.7KOHM, J, 1/4W
R2158 ERDS2TJ332	C 3.3KOHM, J, 1/4W
R2159 ERDS2TJ182	
R2160 ERDS2TJ103	
h	<del></del>
R2161 ERDS2TJ103	C 10KOHM, J, 1/4W
R2162 ERD25TJ101	C 1000HM, J, 1/4W
R2163 ERD25TJ332	C 3.3KOHM, J, 1/4W
R2164 ERDS2TJ102	C 1KOHM, J, 1/4W
R2165 ERDS2TJ181	C 1800HM, J, 1/4W
R2166 ERDS2TJ332	C 3.3KOHM, J, 1/4W
R2167 ERDS2TJ102	C 1KOHM, J, 1/4W
R2168 ERDS2TJ101	C 1000HM, J, 1/4W
R2169 ERDS2TJ101	C 1000HM, J, 1/4W
R2171 ERDS2TJ472	C 4.7KOHM, J, 1/4W
R2201 ERDS2TJ474	С 470КОНМ, Ј, 1/4W
R2202 ERDS2TJ182	C 1.8KOHM, J, 1/4W
R2203 ERDS2TJ104	С 100КОНМ, Ј, 1/4W
R2204 ERDS2TJ273	C 27KOHM, J, 1/4W
R2205 ERD25TJ102	C 1KOHM, J, 1/4W
R2206 ERDS2TJ562	C 5.6KOHM, J, 1/4W
R2207 ERDS2TJ563	C 56KOHM, J, 1/4W
R2208 ERDS2TJ224	C 220KOHM, J, 1/4W
	<del></del>
R2210 EVND4AA00B32	PILOT CARRIER ADJ. 3000HMB

N° de réf.	<del> </del>	<u> </u>		riptio		
	ERDS2TJ473	С	47KOHM,	J,		
	ERDS2TJ393	C	39КОНМ,	J,	1/4W	
	ERDS2TJ224	С	220КОНМ,	J,	<u>_</u>	
R2214	ERDS2TJ153	С	15KOHM,		1/4W	
R2215	ERDS2TJ824	C	820KOHM,		1/4W	·
R2220	ERDS2TJ473	C	47KOHM,	J,	1/4W	
R2221	ERD25TJ473	C	47KOHM,	J,	1/4W	
R2224	EVND4AA00B54	SE	PARATION		50K	OHMB
	ERDS2TJ103	С	10КОНМ,	J,	1/4W	
R2226	ERDS2TJ103	C	10KOHM,	J,	1/4W	
R2227	ERDS2TJ223	С	22KOHM,	J,	1/4W	
R2228	ERDS2TJ471	С	4700HM,	J,	1/4W	
R2230	ERD25TJ473	C	47KOHM,	J,	1/4W	
R2231	ERDS2TJ333	С	ззконм,	J,	1/4W	
R2232	ERD25TJ333	C	ззконм,	J,	1/4W	
R2233	ERDS2TJ225	С	2.2MOHM,	J,	1/4W	
R2235	ERD25TJ473	С	47KOHM,	J,	1/4W	
R2236	ERDS2TJ471	С	4700HM,	J,	1/4W	
R2237	ERDS2TJ103	С	10KOHM,	J,	1/4W	
R2240	ERQ14AJ330P	F	33ОНМ,			Δ
R2241	ERDS2TJ103	С	10KOHM,			
R2243	ERDS2TJ271	С	270ОНМ,	J,	1/4W	
R2247	ERDS2TJ271	С	270ОНМ,	J,	1/4W	
R2248	ERDS2TJ103	С	10KOHM,		1/4W	
R2251	ERDS2TJ103	С	10KOHM,	J.,	1/4W	-
	ERDS2TJ272	С	2.7KOHM,	J,	1/4W	
R2256	ERDS2TJ103	С	10KOHM,	J,	1/4W	
R2257	ERDS2TJ473	С	47KOHM,	J,	1/4W	
R2258	ERD25TJ473	С	47KOHM,	J,	1/4W	MARC .
	ERDS2TJ473	С	47KOHM,	J,		
R2260	ERDS2TJ333	С	ззконм,			
R2261	ERDS2TJ103	С	10KOHM,			
	ERQ14AJ100P	F	100нм,	J,	1/4W	Δ
	ERDS2TJ682	С	6.8KOHM,		1/4W	
R2264	ERQ12HJ470	F	470HM,	J,	1/2W	Δ
	ERDS2TJ223	С	22KOHM,	J,	1/4W	
	ERDS2TJ333	С	33КОНМ,	J,	1/4W	
	ERD25TJ153	С	15KOHM,	J,	1/4W	
	ERDS2TJ153	С	15KOHM,	J,	1/4W	
	ERDS2TJ563	С	56KOHM,	J,	1/4W	
	ERDS2TJ103	С	10KOHM,	J,	1/4W	
	ERD25TJ103	С	10KOHM,		1/4W	
	ERDS2TJ103	C	10KOHM,		1/4W	
	ERDS2TJ183	C	18KOHM,	J,	1/4W	
		C	10KOHM,	J,	1/4W	
<del></del>	ERDS2TJ101	C	1000HM,	J,	1/4W	
	ERDS2TJ223	C	22KOHM,	J,	1/4W	
	ERDS2TJ123	 C	12KOHM,	J,	1/4W	
	ERDS2TJ103	C	10KOHM,	J,	1/4W	
	ERDS2TJ153	C	15KOHM,	J,	1/4W	
	ERDS2TJ103	C	10KOHM,	J,	1/4W	
	ERDS2TJ123	C	12KOHM,	J,	1/4W	
	ERDS2TJ223	C	22KOHM,	J,	1/4W	
	ERDS2TJ223	C	22KOHM,	J,	1/4W	
		<del>C</del>	10KOHM,	J,	1/4W	
		c c	15KOHM,	J,	1/4W	
		-		- /	-/ -74	- 1

N° de réf.	N° de pièce	Ţ	Description
	ERDS2TJ104	С	Description
		<del></del>	100KOHM, J, 1/4W
<b></b>	ERDS2TJ101	C	1000HM, J, 1/4W
	ERDS2TJ101	C	1000HM, J, 1/4W
<u> </u>	ERDS2TJ102	C	1KOHM, J, 1/4W
<u> </u>	ERDS2TJ102	C	1KOHM, J, 1/4W
R2353	ERDS2TJ181	С	1800HM, J, 1/4W
R2354	ERDS2TJ181	С	1800HM, J, 1/4W
R2355	ERDS2TJ682	С	6.8KOHM, J, 1/4W
R2356	ERDS2TJ682	С	6.8KOHM, J, 1/4W
R2357	ERDS2TJ104	C	100KOHM, J, 1/4W
R2358	ERDS2TJ104	С	100KOHM, J, 1/4W
R2359	ERQ14AJ4R7P	F	4.70HM, J, 1/4W △
R2360	ERQ14AJ4R7P	F	4.70HM, J, 1/4W △
R2361	ERDS2TJ274	С	270KOHM, J, 1/4W
R2362	ERDS2TJ124	С	120KOHM, J, 1/4W
R2363	ERQ14AJ101P	F	1000нм, J, 1/4W <u>А</u>
R2364	ERDS2TJ332	С	3.3KOHM, J, 1/4W
R2365	ERDS2TJ332	C	3.3KOHM, J, 1/4W
R2366	ERF10ZK2R2	W	2.20HM, K, 10W
	ERDS2TJ101	С	1000HM, J, 1/4W
	ERDS2TJ101	C	1000HM, J, 1/4W
	ERDS2TJ104	C	100KOHM, J, 1/4W
R2604	ERDS2TJ221	С	2200HM, J, 1/4W
	ERDS2TJ104	С	100KOHM, J, 1/4W
<del></del>	ERDS2TJ221	C	2200HM, J, 1/4W
<del></del>	ERD25TJ750	С	750HM, J, 1/4W
<b> </b>	ERD25TJ750	С	750HM, J, 1/4W
<del></del>	ERD25TJ750	C	750HM, J, 1/4W
<del> </del>	ERDS2TJ103	C	10KOHM, J, 1/4W
	ERDS2TJ750	C	750HM, J, 1/4W
<del></del>	ERDS2TJ101	C	1000HM, J, 1/4W
L	ERDS2TJ750	C	750HM, J, 1/4W
<del></del>	ERD25TJ681	C	6800HM, J, 1/4W
<del>                                     </del>	ERDS2TJ102	С	1KOHM, J, 1/4W
<del></del>	ERDS2TJ101	C	1000HM, J, 1/4W
	ERDS2TJ680	С	680HM, J, 1/4W
	ERDS2TJ472	C	4.7KOHM, J, 1/4W
	ERQ12HJ8R2	F	8.20HM, J, 1/2W A
	ERDS2TJ471	C	4700HM, J, 1/4W
	ERDS2TJ102	C	1KOHM, J, 1/4W
	ERDS2TJ471	С	4700HM, J, 1/4W
	ERDS2TJ333	C	33KOHM, J, 1/4W
	ERG1ANJ151H	M	1500HM, J, 1W
	ERDS2TJ103	C	10KOHM, J, 1/4W
	ERDS2TJ103	C	100KOHM, J, 1/4W
	ERDS2TJ224	C	220KOHM, J, 1/4W
	ERDS2TJ103	C	10KOHM, J, 1/4W
	ERDS2TJ103	C	10KOHM, J, 1/4W
	ERDS2TJ103	C	
	ERDS2TJ103	C	10KOHM, J, 1/4W 10KOHM, J, 1/4W
	ERDS2TJ103	C	10KOHM, J, 1/4W
	ERD3210103 ERD25TJ562	C	5.6KOHM, J, 1/4W
	ERD25TJ562	C	5.6KOHM, J, 1/4W
	ERDS2TJ102	C	1KOHM, J, 1/4W
	ERDS2TJ153	C	15KOHM, J, 1/4W
	ERDS2TJ823	С	82KOHM, J, 1/4W
1.2/10		<u> </u>	OZROINI, U, I/4W

N° de réf. N° de pièce		Description	
R2719 ERDS2TJ823	С	Description 82KOHM, J, 1/4W	
R2721 ERDS2TJ103	C		
R2724 ERDS2TJ101	C	10KOHM, J, 1/4W 1000HM, J, 1/4W	
R2727 ERDS2TJ472	C	4.7KOHM, J, 1/4W	
R2728 ERDS2TJ472	C	······································	
R2729 ERDS2TJ562	C		
R2730 ERDS2TJ102	C		
R2731 ERDS2TJ823	C		
R2732 ERDS2TJ823	С		
R2733 ERDS2TJ562	C		
R2734 ERDS2TJ474	C		
R2735 ERDS2TJ224	c		
R2736 ERDS2TJ224	C	220KOHM, J, 1/4W 220KOHM, J, 1/4W	
R2737 ERDS2TJ103	C		
R2738 ERDS2TJ562	C		
R2739 ERDS2TJ474	C		
R2740 ERDS2TJ224	C	470KOHM, J, 1/4W 220KOHM, J, 1/4W	
R2741 ERDS2TJ224	С		
R2741 ERDS2TJ103	C		
R2743 ERDS2TJ563	C		
R2746 ERDS2TJ153	C	56KOHM, J, 1/4W 15KOHM, J, 1/4W	
R2747 ERDS2TJ102	C		
R2748 ERDS2TJ102	C		
R2750 ERDS2TJ750	C	· · · · · · · · · · · · · · · · · · ·	
R2761 ERDS2TJ562	C		
R2762 ERDS2TJ562	C		
R2763 ERDS2TJ474	C		
R2764 ERDS2TJ474	C		
R2765 ERDS2TJ224	C	470KOHM, J, 1/4W 220KOHM, J, 1/4W	
R2766 ERDS2TJ224	C	220KOHM, J, 1/4W	
R2767 ERDS2TJ224	С	220KOHM, J, 1/4W	
R2768 ERDS2TJ224	C	220KOHM, J, 1/4W	
R2769 ERDS2TJ103	C	10KOHM, J, 1/4W	
R2770 ERDS2TJ103	C	10KOHM, J, 1/4W	
R2782 ERDS2TJ221	С	2200HM, J, 1/4W	-
R2783 ERDS2TJ101	C	1000HM, J, 1/4W	
R2784 ERDS2TJ103	C	10KOHM, J, 1/4W	
R2785 ERDS2TJ103	C	10KOHM, J, 1/4W	
R2786 ERDS2TJ103	C	10KOHM, J, 1/4W	
R2787 ERDS2TJ221	С	2200HM, J, 1/4W	
R2788 ERDS2TJ104	C	100KOHM, J, 1/4W	-
R2789 ERDS2TJ102	С	1KOHM, J, 1/4W	$\dashv$
R2790 ERDS2TJ221	C	2200HM, J, 1/4W	$\dashv$
R2791 ERDS2TJ102	c	1KOHM, J, 1/4W	
R2792 ERDS2TJ104	C	100KOHM, J, 1/4W.	$\dashv$
R2793 ERDS2TJ104	C	100KOHM, J, 1/4W	$\dashv$
R2794 ERDS2TJ680	С	680HM, J, 1/4W	$\dashv$
R2795 ERDS2TJ153	С	15KOHM, J, 1/4W	$\dashv$
CAPACITORS	<u> </u>	-, -, -, -,	$\dashv$
C11 ECEA50Z1	E	1UF, 50V	_
C12 ECEA1CU100	E	10UF, 16V	$\dashv$
C13 ECKF1H103ZF	С	0.01UF, Z, 50V	$\dashv$
C14 ECEA1CU330	E	33UF, 16V	$\dashv$
C15 ECEA50ZR22	E	0.22UF, 50V	$\dashv$
C26 ECEA1HU010	E	1UF, 50V	$\dashv$
C27 ECKF1H103ZF	С	0.01UF, Z, 50V	$\dashv$
	ــــــــــــــــــــــــــــــــــــــ		



<b>***</b>	<del>, </del>	<del>,</del>				
	N° de pièce	+		script	· · · · · · · · · · · · · · · · · · ·	
	ECKF1H103ZF	C				
	ECEA16Z10	E	<u>_</u>		16V	
	ECKF1H103ZF	C	0.01UF,			
	ECKF1H103ZF	C	0.01UF,			
<b>————</b>	ECEA1HU010	E	1UF,		50V	
C71	ECEA1HU100	E	10UF,		50V	
C104	ECCF1H050DC	C	5PF,			
C105	ECKF1H103ZF	C	0.01UF,	Z,	50V	
C106	ECKF1H103ZF	C	0.01UF,	z,	50V	
C108	ECEA50Z2R2	E	2.2UF,		50V	
C109	ECCF1H150JP	C	15PF,	J,	50V	
C110	ECKF1H103ZF	C	0.01UF,	Z,	50V	
C111	ECEA1CU102	E	1000UF,		16V	
C112	ECKF1H103ZF	С	0.01UF,	Z,	50V	
C113	ECCF1H220J	С	22PF,	· · · · · · · ·	50V	
C114	ECKF1H103ZF	C	0.01UF,		50V	
C115	ECKF1H103ZF	С	0.01UF,			
C116	ECEA1EN4R7S	E	4.7UF,		25V	
1	ECKF1H102KB	С				
	TCRHA007A11	TI	RIMMER			
<b>!</b>	ECCF1H120JP		12PF,	J.	50V	
<del></del>	ECQM1H333KV	+	0.033UF,			_
	TCRHA007A11	+	RIMMER			
	ECEA50ZR47	E	0.47UF,		50V	
	ECKF1H103ZF	C	0.01UF,			
	ECKF1H103ZF	C				
	ECKF1H103ZF	+	0.01UF,			
	ECQM1H153KV		0.015UF,			
	ECEA1HN010S	E	1UF,		50V	
1	ECEA1CU470	E	47UF,		16V	
	ECEA1HUR47	E	0.47UF,		50V	
1	ECKF1H561KB	C	560PF,			
1	ECEA50ZR1	E	0 1HF	Α,	50V	
i	ECEASUZRI ECEA1HN2R2S	-	0.1UF,			
	· · · · · · · · · · · · · · · · · · ·	E	2.2UF,		50V	
	ECQM1H473KV	P			50V	
1	ECCF1H330J	C	33PF,		50V	
	ECQV1H105JZ	P	luf,		50V	
	ECKF1H103ZF	C	0.01UF,	Ζ,	50V	
	ECEA1AU220	E	22UF,		10V	
	ECQV1H474JZ	P	0.47UF,		50V	
	ECKF1H103ZF	C	0.01UF,	Z,	50V .	
,	ECKF1H103ZF	C	0.01UF,		50V	
	ECEA1HU010	E	luf,		50V	
	ECCF1H181J	С	180PF,	J,	50V	
	ECEA1CU100	E	10UF,		16V	
	ECEA50ZR22	E	0.22UF,		50V	
	ECEA1CU220	E	22UF,		16V	_
	ECKF1H103ZF	С	0.01UF,	z,	50V	
	ECKF1H103ZF	С	0.01UF,	z,	50V	
	ECEA50ZR22	E	0.22UF,		50V	_
	ECEA1CU222	E	2200UF,		16V	_
C218	ECEA1CU101	E	100UF,		16V	_
	ECEA1EU4R7	E	4.7UF,		25V	
	ECEA1EU101	E	100UF,		25V	
	ECEA1CU332	E	3300UF,		16V	
	ECEA1CU471	E	470UF,		16V	
<u> </u>						

N*derft   N*deplece	N° de réf. N° de pièce		De	script	ion	
C237 ECEA1HNR47S	<u> </u>	E				
C238   CECAICN100S   E   10UF,   16V						
C251 ECKF1H472KB C 4700FF, K, 50V C295 ECEAHY4R7S E 4.7UF, 50V C296 ECEAHY4R7S E 4.7UF, 50V C302 ECQMH1153JV P 0.015UF, J, 50V C303 ECCMH1153JV P 0.015UF, J, 50V C303 ECKF1H102KB C 1000PF, K, 50V C304 ECKF1H102KB C 1000PF, K, 50V C305 ECKF1H102KB C 1000PF, K, 50V C306 ECCP1H22LJ C 220PF, J, 50V C308 ECQV1H104JZ P 0.1UF, J, 50V C309 ECEAHUNO E 10UF, 50V C311 ECEAHUR47 E 0.47UF, 50V C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECCV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H860J C 68PF, J, 50V C323 ECCF1H870J C 47PF, J, 50V C326 ECKD2H103PE C 0.01UF, Z, 50V C351 ECKD2H103PE C 0.01UF, Z, 50V C352 ECEA2ES010 E 1UF, 250V C354 ECKD2H103PE C 0.01UF, K, 50V C355 ECEA1CU470 E 47UF, 16V C356 ECCM1H104KV P 0.1UF, K, 50V C359 ECQMH104KV P 0.1UF, K, 50V C360 ECEA1HU010 E 1UF, 50V C361 ECEA0JU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C363 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA0JU471 E 470UF, 6.3V C365 ECKM1H04KV P 0.1UF, K, 50V C366 ECEAHU010 E 1UF, 50V C367 ECKM1H03ZF C 0.01UF, Z, 50V C368 ECKM1H03ZF C 0.01UF, Z, 50V C368 ECKM1H03ZF C 0.01UF, Z, 50V C369 ECCM4272KZ P 2700PF, K, 400V C368 ECKF1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECCV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM14562KV P 5600PF, K, 50V C405 ECKP1H03ZF C 0.01UF, Z, 50V C406 ECEA1UU10 E 10UF, Z, 50V C407 ECKP1H03ZF C 0.01UF, Z, 50V C408 ECKF1H103ZF C 0.01UF, Z, 50V C409 ECKP1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECCV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQW1H362XV P 5600PF, K, 50V C455 ECEA1UU10 E 10UF, J, 50V C456 ECEA1UU10 E 10UF, J, 50V C457 ECKP1H04JZ P 0.1UF, J, 50V C458 ECEA1UU10 E 10UF, J, 50V C459 ECKP1H104JZ P 0.1UF, J, 50V C450 ECEA1HU01D E 10UF, J, 50V C451 ECKP1H104JZ P 0.1UF, J, 50V C452 ECKP1H104JZ P 0.1UF, J, 50V C453 ECKP1H104JZ P 0.1UF, J, 50V C450 ECEA1HU01D E 1000F, K, 50V C506 ECEA1HU02D E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V						
C295 ECEA1HY4R7S E 4.7UF, 50V C296 ECEA1HY4R7S E 4.7UF, 50V C302 ECQM1H153JV P 0.015UF, J, 50V C303 ECEA1CN220S E 22UF, 16V C304 ECKF1H103ZF C 0.01UF, Z, 50V C305 ECKF1H102KB C 1000PF, K, 50V C307 ECCF1H221J C 220PF, J, 50V C308 ECQV1H104JZ P 0.1UF, J, 50V C309 ECEA1HU100 E 10UF, S, 50V C311 ECEA1HUR47 E 0.47UF, 50V C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H680J C 68PF, J, 50V C327 ECCF1H80J C 82PF, J, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C351 ECKD2H103PE8 C 0.01UF, Z, 50V C352 ECEA2ES010 E 1UF, 250V C354 ECKD3H104KV P 0.1UF, K, 50V C355 ECEA1CU470 E 47UF, 16V C356 ECCM1H104KV P 0.1UF, K, 50V C366 ECCM1H104KV P 0.1UF, K, 50V C361 ECEA0JU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C363 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU20 E 22UF, 16V C365 ECCM1H204V P 0.1UF, K, 50V C366 ECCM1H104KV P 0.1UF, K, 50V C367 ECCF1H834JZ P 0.33UF, J, 50V C368 ECQV1H334JZ P 0.30UF, Z, 50V C368 ECQV1H334JZ P 0.30UF, Z, 50V C375 ECKF1H103ZF C 0.01UF, Z, 50V C368 ECQV1H334JZ P 0.33UF, J, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQV1H334JZ P 0.33UF, J, 50V C405 ECKP1H103ZF C 0.01UF, Z, 50V C405 ECKP1H103ZF C 0.01UF, Z, 50V C406 ECCANU101 E 100F, K, 50V C407 ECQV1H334JZ P 0.33UF, J, 50V C408 ECQV1H334JZ P 0.33UF, J, 50V C409 ECQV1H334JZ P 0.33UF, J, 50V C409 ECQV1H334JZ P 0.33UF, J, 50V C406 ECCANU101 E 100F, K, 50V C458 ECEA1VU101 E 100F, K, 50V C459 ECCANU101 P 100F, K, 50V C459 ECCANU101 P 100F, K, 50V C459 ECCANU104JZ P 0.1UF, J, 50V C459 ECCANU104JZ P 0.1UF, J, 50V C450 ECCANU104JZ P 0.1UF, J, 50V C450 ECCANU104JZ P 0.1UF, J, 50V C466 ECCANU104JZ P 0.1UF, J, 50V C506 ECEA1HU20 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V	<del></del>					
C296 ECEA1HY4R7S E 4.7UF, 50V C302 ECQM1H153JV P 0.015UF, J, 50V C303 ECEA1CN220S E 22UF, 16V C304 ECKF1H103ZF C 0.01UF, Z, 50V C305 ECKF1H102KB C 1000PF, K, 50V C307 ECCF1H221J C 220PF, J, 50V C308 ECQV1H104JZ P 0.1UF, J, 50V C309 ECEA1HU100 E 10UF, 50V C311 ECCA1HUR47 E 0.47UF, 50V C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H820J C 82PF, J, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C328 ECKF1H03ZF C 0.01UF, Z, 50V C351 ECKD2H103PE8 C 0.01UF, Z, 50V C352 ECEA2ES010 E 1UF, 250V C354 ECKD3D15ZKBN C 1500PF, K, 2KV C355 ECEA1CU470 E 47UF, 16V C356 ECQM1H104KV P 0.1UF, K, 50V C359 ECCA1HU010 E 1UF, S0V C360 ECEA1HU010 E 1UF, S0V C361 ECEA0JU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C363 ECCR1H33ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 16V C365 ECCM1H03ZF C 0.01UF, Z, 50V C366 ECQM1H03XF C 0.01UF, Z, 50V C367 ECCF1H83ZF C 0.01UF, Z, 50V C368 ECQM1471X E 470UF, 6.3V C369 ECCA1HU010 E 1UF, S0V C361 ECEA1CU220 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C366 ECCKF1H03ZF C 0.01UF, Z, 50V C367 ECKF1H03ZF C 0.01UF, Z, 50V C368 ECQV1H334JZ P 0.33UF, J, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H03ZF C 0.01UF, Z, 50V C404 ECQV1H334JZ P 0.33UF, J, 50V C405 ECKP1H03ZF C 0.01UF, Z, 50V C406 ECCA1CU202 E 22UF, K, 50V C407 ECQV1H334JZ P 0.33UF, J, 50V C408 ECQV1H334JZ P 0.33UF, J, 50V C409 ECQV1H334JZ P 0.33UF, J, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C404 ECQV1H334JZ P 0.33UF, J, 50V C405 ECKP1H03ZF C 0.01UF, Z, 50V C406 ECCA1CU20 E 2200PF, K, 50V C458 ECEA1VU101 E 100UF, X, 50V C459 ECCA1CU202 E 2200UF, K, 50V C459 ECQV1H04JZ P 0.1UF, J, 50V C459 ECQV1H04JZ P 0.1UF, J, 50V C466 ECEA1CU102 E 2200UF, K, 50V C466 ECEA1CU102 E 220UF, K, 50V C506 ECCA1H001B E 100F, K, 50V C507 ECEA1HU010 E 100F, K, 50V C508 ECCA1HU010 E 100F, K, 50V C509 ECCA1H001B E 100F, K, 50V C509 ECCA1H001B E 100F, K, 50V				_		:
C302   ECQM1H153JV   P 0.015UF, J, 50V     C303   ECEALCN22OS   E 22UF, 16V     C304   ECKF1H103ZF   C 0.01UF, Z, 50V     C305   ECKF1H102KB   C 1000PF, K, 50V     C307   ECCF1H22LJ   C 220PF, J, 50V     C308   ECQV1H104JZ   P 0.1UF, J, 50V     C309   ECEA1HU100   E 10UF, 50V     C311   ECEA1HUR47   E 0.47UF, 50V     C312   ECQV1H334JZ   P 0.33UF, J, 50V     C313   ECQV1H334JZ   P 0.33UF, J, 50V     C314   ECQV1H334JZ   P 0.33UF, J, 50V     C315   ECCF1H680J   C 68PF, J, 50V     C327   ECCF1H820J   C 47PF, J, 50V     C328   ECKF1H103ZF   C 0.01UF, Z, 50V     C351   ECKD2H103PE8   C 0.01UF, Z, 50V     C352   ECEA2ES010   E 1UF, 250V     C353   ECKD3D152KBN   C 1500PF, K, 2KV     C354   ECKD3D152KBN   C 1500PF, K, 2KV     C355   ECEA1U470   E 47UF, 16V     C356   ECQM1H104KV   P 0.1UF, K, 50V     C357   ECCF1H03ZF   C 0.01UF, Z, 50V     C360   ECEA1HU010   E 1UF, 50V     C361   ECEA0JU471   E 470UF, 6.3V     C362   ECKF1H103ZF   C 0.01UF, Z, 50V     C363   ECEA1U070   E 1UF, 50V     C364   ECEA1U070   E 1UF, 50V     C365   ECKF1H103ZF   C 0.01UF, Z, 50V     C366   ECEAHU010   E 1UF, 50V     C367   ECKF1H103ZF   C 0.01UF, Z, 50V     C368   ECCM2472KZ   P 2700PF, K, 400V     C369   ECKF1H103ZF   C 0.01UF, Z, 50V     C360   ECEANIV010   E 1000F, K, 50V     C361   ECEANIV010   E 1000F, K, 50V     C402   ECQV1H334JZ   P 0.33UF, J, 50V     C403   ECKF1H103ZF   C 0.01UF, Z, 50V     C404   ECQM1H562KV   P 5600PF, K, 50V     C455   ECEANIV0101   E 100UF, S5V     C456   ECEANIV0122   E 2200UF, K, 50V     C457   ECQV1H104JZ   P 0.1UF, J, 50V     C458   ECEANIV032   E 3300UF, 35V     C459   ECQV1H104JZ   P 0.1UF, J, 50V     C450   ECQV1H104JZ   P 0.1UF, J, 50V     C466   ECEA1E73R3   E 3.3UF, J, 50V     C466   ECEA1E73R3   E 3.3UF, J, 50V     C507   ECEA1H0010   E 1UF, 50V     C508   ECEA1H0010   E 1UF, 50V     C509   ECEA1H0010   E 1UF, 50V     C500   ECEA1H0010   E 1UF, 50V     C501						
C303 ECEA1CN22OS E 22UF, 16V C304 ECKF1H103ZF C 0.01UF, Z, 50V C305 ECKF1H102KB C 1000PF, K, 50V C307 ECCF1H221J C 220PF, J, 50V C308 ECQV1H104JZ P 0.1UF, J, 50V C309 ECEA1HU100 E 10UF, 50V C311 ECEA1HUR47 E 0.47UF, 50V C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H680J C 68PF, J, 50V C323 ECCF1H470J C 47PF, J, 50V C323 ECCF1H820J C 82PF, J, 50V C326 ECKP1H103ZF C 0.01UF, Z, 50V C351 ECCP10680B C 10UF, E 50V C352 ECEA2ES010 E 1UF, 250V C354 ECKD3D15ZKBN C 1500PF, K, 2KV C355 ECEA1CU470 E 47UF, 16V C356 ECQM1H104KV P 0.1UF, K, 50V C359 ECQM1H104KV P 0.1UF, K, 50V C360 ECEA1HU010 E 1UF, 50V C361 ECEA0JU471 E 470UF, 6.3V C362 ECEA1CU20 E 22UF, 16V C363 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA0JU471 E 470UF, E 50V C365 ECKF1H103ZF C 0.01UF, Z, 50V C366 ECEANU470 E 22UF, 16V C367 ECCF1H803ZF C 0.01UF, Z, 50V C368 ECCM4272KZ P 2700PF, K, 400V C375 ECKF1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECCV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQN1H334JZ P 0.33UF, J, 50V C405 ECKP1H103ZF C 0.01UF, Z, 50V C406 ECEANU010 E 10UF, X, 50V C407 ECCV1H334JZ P 0.33UF, J, 50V C408 ECKP1H103ZF C 0.01UF, Z, 50V C409 ECCV1H334JZ P 0.33UF, J, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM1H562KV P 5600PF, K, 50V C455 ECKD2H222KB2 C 2200UF, K, 50V C455 ECEANU010 E 100UF, X, 50V C456 ECEANU022 E 2200UF, K, 50V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEANU032 E 3300UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C466 ECEANU32 E 3300UF, X, 50V C466 ECEANU32 E 3300UF, X, 50V C466 ECEANU32 E 3300UF, X, 50V C450 ECQV1H104JZ P 0.1UF, J, 50V C466 ECEANU03 E 1000UF, K, 50V C505 ECCR1H001KB C 100PF, K, 50V C506 ECEANU002 E 22UF, 50V C507 ECEANU001 E 10UF, X, 50V						
C304 ECKF1H103ZF C 0.01UF, Z, 50V C305 ECKF1H10ZKB C 1000PF, K, 50V C307 ECCF1H221J C 220PF, J, 50V C308 ECQV1H104JZ P 0.1UF, J, 50V C309 ECEA1HU100 E 10UF, 50V C311 ECEA1HUR47 E 0.47UF, 50V C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H680J C 68PF, J, 50V C327 ECCF1H80J C 82PF, J, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C351 ECKD2H103PE8 C 0.01UF, Z, 50V C352 ECEA2ES010 E 1UF, 250V C354 ECKD3D15ZKBN C 1500PF, K, 2KV C355 ECEA1CU470 E 47UF, 16V C356 ECQM1H104KV P 0.1UF, K, 50V C359 ECCANH104KV P 0.1UF, K, 50V C360 ECEA1HU010 E 1UF, 50V C360 ECEA1HU010 E 1UF, 50V C361 ECEADJU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C363 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEALCU20 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C366 ECQM1472KZ P 2700PF, K, 400V C375 ECKF1H103ZF C 0.01UF, Z, 50V C368 ECQW14734JZ P 0.33UF, J, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQW1H562KV P 5600PF, K, 50V C405 ECKP1H103ZF C 0.01UF, Z, 50V C406 ECEA1VU22 E 2200PF, K, 50V C455 ECKP1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C455 ECKP1H103ZF C 0.01UF, Z, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C455 ECKP1H103ZF C 0.01UF, Z, 50V C404 ECQW1H562KV P 5600PF, K, 50V C455 ECKP1H103ZF C 0.01UF, Z, 50V C455 ECEA1VU101 E 100UF, 35V C456 ECEA1VU22 E 2200UF, K, 50V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU32 E 3300UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C466 ECEA1EF3R3 E 3.3UF, 25V C506 ECEA1HU010 E 1000FF, K, 50V C507 ECQP1152GZ P 1500PF, G, 100V C508 ECEA1HU010 E 1000FF, K, 50V C508 ECEA1HU010 E 1000FF, K, 50V C508 ECEA1HU010 E 1000FF, K, 50V C506 ECEA1HU010 E 1000FF, K, 50V C506 ECEA1HU010 E 1000FF, K, 50V C507 ECEA1HU010 E 1000FF, K, 50V	· · · · · · · · · · · · · · · · · · ·					
C305 ECKF1H102KB C 1000FF, K, 50V C307 ECCF1H221J C 220FF, J, 50V C308 ECQV1H104JZ P 0.1UF, J, 50V C309 ECEA1HULOO E 10UF, 50V C311 ECEA1HURAT E 0.47UF, 50V C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H680J C 68PF, J, 50V C327 ECCF1H680J C 47PF, J, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C352 ECEA2ES010 E 1UF, 250V C354 ECKD3D152KBN C 1500PF, K, 2KV C355 ECQM1H104KV P 0.1UF, K, 50V C366 ECQM1H104KV P 0.1UF, K, 50V C367 ECEA1HU010 E 1UF, 50V C368 ECKF1H103ZF C 0.01UF, Z, 50V C369 ECEA1HU010 E 1UF, 6.3V C364 ECEA0JU471 E 470UF, 6.3V C365 ECKF1H103ZF C 0.01UF, Z, 50V C365 ECKF1H103ZF C 0.01UF, Z, 50V C366 ECEA1HU010 E 1UF, 50V C367 ECEA1CU220 E 22UF, 16V C368 ECQM4272KZ P 2700PF, K, 400V C375 ECKF1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECKF1H103ZF C 0.01UF, Z, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQV1H334JZ P 0.33UF, J, 50V C405 ECKF1H103ZF C 0.01UF, Z, 50V C406 ECEA1UU101 E 100UF, Z, 50V C407 ECQV1H104JZ P 0.33UF, J, 50V C452 ECKD2H222KB2 C 2200PF, K, 50V C455 ECEA1VU101 E 100UF, 35V C456 ECEA1VU202 E 220UF, K, 50V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU332 E 3300UF, J, 50V C459 ECQV1H104JZ P 0.1UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C466 ECEA1EF3R3 E 3.3UF, 25V C466 ECEA1EF3R3 E 3.3UF, 25V C466 ECEA1EF3R3 E 3.3UF, J, 50V C466 ECEA1EU102 E 1000UF, K, 50V C506 ECEA1H01D E 100UF, K, 50V						
C307 ECCF1H221J C 220FF, J, 50V C308 ECQV1H104JZ P 0.1UF, J, 50V C309 ECEA1HULOO E 10UF, 50V C311 ECEA1HUR47 E 0.47UF, 50V C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H680J C 68PF, J, 50V C328 ECKF1H470J C 47PF, J, 50V C328 ECKF1H820J C 82PF, J, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C351 ECKD2H103PE8 C 0.01UF, Z, 50V C352 ECEA2ES010 E 1UF, 250V C355 ECEA1CU470 E 47UF, 16V C356 ECQM1H104KV P 0.1UF, K, 50V C360 ECEA1HU010 E 1UF, 50V C364 ECEA0JU471 E 470UF, 6.3V C364 ECEA0JU471 E 470UF, 6.3V C365 ECKF1H103ZF C 0.01UF, Z, 50V C366 ECEA1HU010 E 1UF, 50V C366 ECEA1HU010 E 1UF, 50V C367 ECKF1H103ZF C 0.01UF, Z, 50V C368 ECQM4272KZ P 2700PF, K, 400V C375 ECKF1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C404 ECQM1H562KV P 5600PF, K, 50V C404 ECQM1H562KV P 5600PF, K, 50V C452 ECKD2H222KB2 C 2200PF, K, 50V C455 ECEA1VU202 E 2200PF, K, 50V C456 ECEA1VU202 E 2200PF, K, 50V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU322 E 2200UF, 35V C459 ECQV1H04JZ P 0.1UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, J, 50V C506 ECEA1HU01AZ P 0.1UF, J, 50V C507 ECEA1HU01B E 1000PF, K, 50V C506 ECEA1HU01B E 1000PF, K, 50V C506 ECEA1HU01B E 1000PF, K, 50V C466 ECEA1EF3R3 E 3.3UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, J, 50V C506 ECEA1HU01B E 1000PF, K, 50V		<del></del>				·
C308 ECQV1H104JZ P 0.1UF, J, 50V C309 ECEA1HU100 E 10UF, 50V C311 ECEA1HUR47 E 0.47UF, 50V C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H680J C 68PF, J, 50V C327 ECCF1H680J C 82PF, J, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C351 ECKD2H103PE8 C 0.01UF, Z, 50V C352 ECEA2ES010 E 1UF, 250V C354 ECKD3D152KBN C 1500PF, K, 2KV C355 ECEA1CU470 E 47UF, 16V C356 ECQM1H104KV P 0.1UF, K, 50V C360 ECEA1HU010 E 1UF, 50V C361 ECEA0JU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM1H562KV P 5600PF, K, 50V C452 ECKD2H222KB2 C 2200PF, K, 50V C455 ECEA1VU101 E 100UF, X, 50V C456 ECEA1VU222 E 2200UF, X, 50V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU322 E 2200UF, X, 50V C458 ECEA1VU322 E 2200UF, X, 50V C459 ECQV1H04JZ P 0.1UF, J, 50V C458 ECEA1VU322 E 2200UF, X, 50V C459 ECQV1H04JZ P 0.1UF, J, 50V C458 ECEA1VU322 E 2200UF, X, 50V C459 ECQV1H04JZ P 0.1UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C466 ECEA1EF3R3 E 3.3UF, 25V C466 ECEA1EF3R3 E 3.3UF, 25V C506 ECQV1H04JZ P 0.1UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C506 ECEA1HU010 E 1000UF, M, 50V C506 ECEA1H0104 E 1000UF, M, 50V C506 ECEA1H0104 E 1000UF, M, 50V C506 ECEA1H0104 E 1000UF, M, 50V		_				
C309 ECEA1HU100 E 10UF, 50V  C311 ECEA1HUR47 E 0.47UF, 50V  C312 ECQV1H334JZ P 0.33UF, J, 50V  C313 ECQV1H334JZ P 0.33UF, J, 50V  C314 ECQV1H334JZ P 0.33UF, J, 50V  C315 ECCF1H680J C 68PF, J, 50V  C327 ECCF1H680J C 47PF, J, 50V  C328 ECKF1H103ZF C 0.01UF, Z, 50V  C328 ECKD2H103PE8 C 0.01UF, P, 500V  C351 ECKD2H103PE8 C 0.01UF, P, 500V  C352 ECEA2ES010 E 1UF, 250V  C354 ECKD3D152KBN C 1500PF, K, 2KV  C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU200 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU200 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQW1H334JZ P 0.33UF, J, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQW1H334JZ P 0.33UF, J, 50V  C405 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQW1H334JZ P 0.33UF, J, 50V  C405 ECKF1H103ZF C 0.01UF, Z, 50V  C406 ECEA1U202 E 2200PF, K, 50V  C407 ECQV1H334JZ P 0.33UF, J, 50V  C408 ECCM1H03KV P 0.01UF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C455 ECEA1VU202 E 2200UF, K, 50V  C456 ECEA1VU322 E 2200UF, S5V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H04JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C466 ECEA1EF3R3 E 3.3UF, 25V  C466 ECEA1EF3R3 E 3.3UF, 25V  C506 ECEA1H010 E 1000FF, K, 50V  C507 ECEA1HU01 E 1000FF, K, 50V  C508 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C506 ECEA1H010 E 1000FF, K, 50V  C507 ECEA1HU01 E 1000FF, K, 50V		$\rightarrow$				••
C311 ECEA1HUR47 E 0.47UF, 50V C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H880J C 68PF, J, 50V C327 ECCF1H820J C 82PF, J, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C351 ECKD2H103PE8 C 0.01UF, P, 500V C352 ECEA2ES010 E 1UF, 250V C354 ECKD3D152KBN C 1500PF, K, 2KV C355 ECEA1CU470 E 47UF, 16V C356 ECQM1H104KV P 0.1UF, K, 50V C360 ECEA1HU010 E 1UF, 50V C361 ECEA0JU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C368 ECQM472KZ P 2700PF, K, 400V C375 ECKF1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM1H562KV P 5600PF, K, 50V C455 ECKD2H222KB2 C 2200PF, K, 50V C455 ECEA1VU101 E 100UF, 35V C456 ECEA1VU102 E 220UF, 35V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU322 E 2200UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C456 ECEA1VU322 E 2200UF, 35V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU332 E 3300UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C456 ECEA1VU322 E 2200UF, K, 50V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU332 E 330UF, J, 50V C459 ECQV1H104JZ P 0.1UF, J, 50V C456 ECEA1VU322 E 2200UF, K, 50V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU332 E 330UF, J, 50V C459 ECQV1H104JZ P 0.1UF, J, 50V C450 ECQV1H3474JZ P 0.47UF, J, 50V C451 ECQV1H3474JZ P 0.47UF, J, 50V C452 ECQV1H3474JZ P 0.47UF, J, 50V C453 ECQV1H104JZ P 0.1UF, J, 50V C456 ECEA1F3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1U102 E 1000UF, I6V C505 ECKF1H101KB C 100PF, K, 50V						
C312 ECQV1H334JZ P 0.33UF, J, 50V C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H680J C 68PF, J, 50V C323 ECCF1H470J C 47PF, J, 50V C324 ECCF1H820J C 82PF, J, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C351 ECKD2H103PE8 C 0.01UF, P, 500V C352 ECEA2ES010 E 1UF, 250V C354 ECKD3D152KBN C 1500PF, K, 2KV C355 ECEA1CU470 E 47UF, 16V C356 ECQM1H104KV P 0.1UF, K, 50V C360 ECEA1HU010 E 1UF, 50V C361 ECEA0JU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C363 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C368 ECQM4272KZ P 2700PF, K, 400V C375 ECKF1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM1H562KV P 5600PF, K, 50V C452 ECKD2H222KB2 C 2200PF, K, 50V C455 ECEA1VU101 E 100UF, 35V C456 ECEA1VU222 E 2200PF, K, 50V C457 ECQM1H104XV P 0.1UF, J, 50V C458 ECEA1VU32 E 2200PF, K, 50V C458 ECEA1VU32 E 2200UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU32 E 2200UF, K, 50V C458 ECEA1VU32 E 3300UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C504 ECQV1H104JZ P 0.1UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C505 ECQV1H104JZ P 0.1UF, J, 50V C506 ECEA1H020 E 1000FF, K, 50V C506 ECEA1H020 E 1000FF, K, 50V C506 ECEA1H020 E 1000FF, K, 50V						· · · · · ·
C313 ECQV1H334JZ P 0.33UF, J, 50V C314 ECQV1H334JZ P 0.33UF, J, 50V C315 ECCF1H680J C 68PF, J, 50V C327 ECCF1H820J C 82PF, J, 50V C328 ECKF1H103ZF C 0.01UF, Z, 50V C328 ECKF2H103PE8 C 0.01UF, P, 500V C351 ECKD2H103PE8 C 0.01UF, P, 500V C354 ECKD3D152KBN C 1500PF, K, 2KV C355 ECEA1CU470 E 47UF, 16V C356 ECQM1H104KV P 0.1UF, K, 50V C360 ECEA1HU010 E 1UF, 50V C361 ECEA0JU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C368 ECQM4272KZ P 2700PF, K, 400V C375 ECKF1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM1H562KV P 5600PF, K, 50V C452 ECKD2H22ZKB2 C 2200PF, K, 50V C453 ECQM1H04KV P 0.1UF, J, 50V C455 ECEA1VU101 E 100UF, 35V C456 ECEA1VU222 E 220UF, 35V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU32 P 0.1UF, J, 50V C458 ECEA1VU32 P 0.1UF, J, 50V C459 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU32 E 2200UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C452 ECQV1H104JZ P 0.1UF, J, 50V C453 ECQV1H104JZ P 0.1UF, J, 50V C452 ECQV1H104JZ P 0.1UF, J, 50V C453 ECQV1H104JZ P 0.1UF, J, 50V C452 ECQV1H104JZ P 0.1UF, J, 50V C453 ECQV1H104JZ P 0.1UF, J, 50V C456 ECEA1EF3R3 E 3.3UF, 25V C457 ECQV1H104JZ P 0.1UF, J, 50V C462 ECQV1H474JZ P 0.47UF, J, 50V C465 ECQV1H104JZ P 0.1UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1EU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V	<del></del>					
C314 ECQV1H334JZ P 0.33UF, J, 50V  C315 ECCF1H680J C 68PF, J, 50V  C327 ECCF1H820J C 82PF, J, 50V  C328 ECKF1H103ZF C 0.01UF, Z, 50V  C351 ECKD2H103PE8 C 0.01UF, P, 500V  C352 ECEA2ESO10 E 1UF, 250V  C354 ECKD3D152KBN C 1500PF, K, 2KV  C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H104KV P 0.1UF, J, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 220UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU32 P 0.1UF, J, 50V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQW1H23KV P 0.02UF, K, 50V  C453 ECQV1H104JZ P 0.1UF, J, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C465 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V		<del></del>				
C315 ECCF1H680J C 68PF, J, 50V  C323 ECCF1H470J C 47PF, J, 50V  C326 ECCF1H820J C 82PF, J, 50V  C327 ECCF1H820J C 0.01UF, Z, 50V  C328 ECKF1H103ZF C 0.01UF, P, 500V  C351 ECKD2H103PE8 C 0.01UF, P, 500V  C352 ECEA2ES010 E 1UF, 250V  C354 ECKD3D152KBN C 1500PF, K, 2KV  C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C454 ECEA1VU22 E 220UF, 35V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU32 E 220UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU3 P 0.02UF, K, 50V  C459 ECQN1H04JZ P 0.1UF, J, 50V  C466 ECEA1CU32 E 3300UF, 35V  C459 ECQN1H104JZ P 0.1UF, J, 50V  C466 ECEA1E3R3 E 3.3UF, 25V  C466 ECEA1E3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V						
C323 ECCF1H470J C 47PF, J, 50V  C327 ECCF1H820J C 82PF, J, 50V  C328 ECKF1H103ZF C 0.01UF, Z, 50V  C351 ECKD2H103PE8 C 0.01UF, P, 500V  C352 ECEA2ES010 E 1UF, 250V  C354 ECKD3D152KBN C 1500PF, K, 2KV  C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C359 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, X, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 220UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C468 ECQW1H223KV P 0.02UF, K, 50V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1VU32 P 0.47UF, J, 50V  C466 ECEA1F3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQV1H104JZ P 0.1UF, J, 50V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, K, 50V  C505 ECKF1H101XB C 100PF, K, 50V  C506 ECEA1HU020 E 22UF, 50V  C507 ECEA1HU010 E 100PF, K, 50V						
C327 ECCF1H820J C 82PF, J, 50V  C328 ECKF1H103ZF C 0.01UF, Z, 50V  C351 ECKD2H103PE8 C 0.01UF, P, 500V  C352 ECEA2ES010 E 1UF, 250V  C354 ECKD3D152KBN C 1500PF, K, 2KV  C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C359 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 500V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU322 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C462 ECQM1H223KV P 0.02UF, K, 50V  C462 ECQW1H34JZ P 0.1UF, J, 50V  C463 ECQV1H104JZ P 0.1UF, J, 50V  C465 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C466 ECEA1EF3R3 E 3.3UF, 25V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, K, 50V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V		_				<del></del>
C328 ECKF1H103ZF C 0.01UF, Z, 50V  C351 ECKD2H103PE8 C 0.01UF, P, 500V  C352 ECEA2ES010 E 1UF, 250V  C354 ECKD3D152KBN C 1500PF, K, 2KV  C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C363 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C466 ECEA1EF3R3 E 3.3UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, J, 50V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, K, 50V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V						
C351 ECKD2H103PE8 C 0.01UF, P, 500V  C352 ECEA2ES010 E 1UF, 250V  C354 ECKD3D152KBN C 1500PF, K, 2KV  C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C359 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 220UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C502 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C504 ECEA1CU102 E 1000UF, K, 50V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU020 E 22UF, 50V  C506 ECEA1HU020 E 22UF, 50V		<del></del>				
C352 ECEA2ESO10 E 1UF, 250V  C354 ECKD3D152KBN C 1500PF, K, 2KV  C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C359 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C363 ECCKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU010 E 1UF, J, 50V		$\rightarrow$				
C354 ECKD3D152KBN C 1500PF, K, 2KV  C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C359 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1CU102 E 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, I6V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU010 E 100FF, K, 50V  C507 ECEA1HU010 E 1UF, J, 50V						
C355 ECEA1CU470 E 47UF, 16V  C356 ECQM1H104KV P 0.1UF, K, 50V  C359 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, I6V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, J, 50V			·····			
C356 ECQM1H104KV P 0.1UF, K, 50V  C359 ECQM1H104KV P 0.1UF, K, 50V  C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H04JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 1, 50V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, J, 50V  C506 ECEA1HU220 E 22UF, 50V		_				
C359 ECQM1H104KV P 0.1UF, K, 50V C360 ECEA1HU010 E 1UF, 50V C361 ECEA0JU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C368 ECQM4272KZ P 2700PF, K, 400V C375 ECKF1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM1H562KV P 5600PF, K, 50V C452 ECKD2H222KB2 C 2200PF, K, 50V C453 ECQM1H103KV P 0.01UF, K, 50V C455 ECEA1VU101 E 100UF, 35V C456 ECEA1VU222 E 2200UF, 35V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU332 E 3300UF, 35V C459 ECQV1H04JZ P 0.1UF, J, 50V C462 ECQM1H223KV P 0.022UF, K, 50V C465 ECQV1H474JZ P 0.47UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, J, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, J, 50V						
C360 ECEA1HU010 E 1UF, 50V  C361 ECEA0JU471 E 470UF, 6.3V  C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H22ZKB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, X, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V						
C361 ECEAOJU471 E 470UF, 6.3V C362 ECKF1H103ZF C 0.01UF, Z, 50V C364 ECEA1CU220 E 22UF, 16V C365 ECKF1H103ZF C 0.01UF, Z, 50V C368 ECQM4272KZ P 2700PF, K, 400V C375 ECKF1H103ZF C 0.01UF, Z, 50V C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM1H562KV P 5600PF, K, 50V C452 ECKD2H22ZKB2 C 2200PF, K, 50V C453 ECQM1H103KV P 0.01UF, K, 50V C456 ECEA1VU101 E 100UF, 35V C456 ECEA1VU222 E 2200UF, 35V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECQV1H104JZ P 0.1UF, J, 50V C459 ECQV1H104JZ P 0.1UF, J, 50V C462 ECQM1H223KV P 0.022UF, K, 50V C462 ECQM1H223KV P 0.022UF, K, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, I6V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V						
C362 ECKF1H103ZF C 0.01UF, Z, 50V  C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, K, 50V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V						
C364 ECEA1CU220 E 22UF, 16V  C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V						
C365 ECKF1H103ZF C 0.01UF, Z, 50V  C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, K, 50V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V	· · · · · · · · · · · · · · · · · · ·				<del></del>	
C368 ECQM4272KZ P 2700PF, K, 400V  C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V	C365 ECKF1H103ZF	С				
C375 ECKF1H103ZF C 0.01UF, Z, 50V  C401 ECQV1H334JZ P 0.33UF, J, 50V  C402 ECQV1H334JZ P 0.33UF, J, 50V  C403 ECKF1H103ZF C 0.01UF, Z, 50V  C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 50V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V	C368 ECQM4272KZ	P	2700PF,			
C401 ECQV1H334JZ P 0.33UF, J, 50V C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM1H562KV P 5600PF, K, 50V C452 ECKD2H222KB2 C 2200PF, K, 50V C453 ECQM1H103KV P 0.01UF, K, 50V C455 ECEA1VU101 E 100UF, 35V C456 ECEA1VU222 E 2200UF, 35V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU332 E 3300UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C462 ECQM1H223KV P 0.022UF, K, 50V C465 ECQV1H474JZ P 0.47UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V	C375 ECKF1H103ZF	С				_
C402 ECQV1H334JZ P 0.33UF, J, 50V C403 ECKF1H103ZF C 0.01UF, Z, 50V C404 ECQM1H562KV P 5600PF, K, 50V C452 ECKD2H222KB2 C 2200PF, K, 50V C453 ECQM1H103KV P 0.01UF, K, 50V C455 ECEA1VU101 E 100UF, 35V C456 ECEA1VU222 E 2200UF, 35V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU332 E 3300UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C462 ECQM1H223KV P 0.022UF, K, 50V C465 ECQV1H474JZ P 0.47UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V	C401 ECQV1H334JZ	P	0.33UF,		50V	
C404 ECQM1H562KV P 5600PF, K, 50V  C452 ECKD2H222KB2 C 2200PF, K, 500V  C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V	C402 ECQV1H334JZ	P	0.33UF,		50V	
C452 ECKD2H222KB2 C 2200PF, K, 500V C453 ECQM1H103KV P 0.01UF, K, 50V C455 ECEA1VU101 E 100UF, 35V C456 ECEA1VU222 E 2200UF, 35V C457 ECQV1H104JZ P 0.1UF, J, 50V C458 ECEA1VU332 E 3300UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C462 ECQM1H223KV P 0.022UF, K, 50V C465 ECQV1H474JZ P 0.47UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V	C403 ECKF1H103ZF	C	0.01UF,	z,	50V	
C453 ECQM1H103KV P 0.01UF, K, 50V  C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V	C404 ECQM1H562KV	P	5600PF,	К,	50V	
C455 ECEA1VU101 E 100UF, 35V  C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V	C452 ECKD2H222KB2	2 C	2200PF,	К,	500V	
C456 ECEA1VU222 E 2200UF, 35V  C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V	C453 ECQM1H103KV	P	0.01UF,	К,	50V	
C457 ECQV1H104JZ P 0.1UF, J, 50V  C458 ECEA1VU332 E 3300UF, 35V  C459 ECQV1H104JZ P 0.1UF, J, 50V  C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V	C455 ECEA1VU101	E	100UF,		35V	
C458 ECEA1VU332 E 3300UF, 35V C459 ECQV1H104JZ P 0.1UF, J, 50V C462 ECQM1H223KV P 0.022UF, K, 50V C465 ECQV1H474JZ P 0.47UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V	C456 ECEA1VU222	E	2200UF,		35V	
C459 ECQV1H104JZ P 0.1UF, J, 50V C462 ECQM1H223KV P 0.022UF, K, 50V C465 ECQV1H474JZ P 0.47UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V	C457 ECQV1H104JZ	P	0.1UF,	J,	50V	
C462 ECQM1H223KV P 0.022UF, K, 50V  C465 ECQV1H474JZ P 0.47UF, J, 50V  C466 ECEA1EF3R3 E 3.3UF, 25V  C501 ECQV1H104JZ P 0.1UF, J, 50V  C502 ECQP1152GZ P 1500PF, G, 100V  C503 ECQV1H104JZ P 0.1UF, J, 50V  C504 ECEA1CU102 E 1000UF, 16V  C505 ECKF1H101KB C 100PF, K, 50V  C506 ECEA1HU220 E 22UF, 50V  C507 ECEA1HU010 E 1UF, 50V	C458 ECEA1VU332	E	3300UF,		35V	
C465 ECQV1H474JZ P 0.47UF, J, 50V C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V	C459 ECQV1H104JZ	P	0.1UF,	J,	50V	
C466 ECEA1EF3R3 E 3.3UF, 25V C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V	C462 ECQM1H223KV	P	0.022UF,	К,	50V	
C501 ECQV1H104JZ P 0.1UF, J, 50V C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V	C465 ECQV1H474JZ	Р	0.47UF,	J,	50V	
C502 ECQP1152GZ P 1500PF, G, 100V C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V		E	3.3UF,		25V	
C503 ECQV1H104JZ P 0.1UF, J, 50V C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V		P		J,	50V	
C504 ECEA1CU102 E 1000UF, 16V C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V		<del></del>		G,		
C505 ECKF1H101KB C 100PF, K, 50V C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V		P		J,	50V	
C506 ECEA1HU220 E 22UF, 50V C507 ECEA1HU010 E 1UF, 50V			1000UF,		16V	
C507 ECEA1HU010 E 1UF, 50V			100PF,	К,	50V	
		+	· · · · · · · · · · · · · · · · · · ·		50V	
C510 ECKF1H472KB   C 4700PF, K, 50V		-				
	C510 ECKF1H472KB	C	4700PF,	Κ,	50V	

N° de réf.	N° de pièce	ī	De	script	ion	
	ECQM1H122JV	P	1200PF,			
	ECQV1H154JZ	P				
	ECEA1CU100	E			16V	
C519	ECEA1CU330	E			16V	
C520	ECEA1VU4R7	E			35V	
	ECEA1CN100S	E			16V	
	ECEA1AU470	E			100	
	ECEA1CU101	E			16V	
	ECKD2H182KB2	<del>-</del> -				
	ECKD2H471KB2					
	ECEA1HU2R2	E	<u>-</u>			
	ECEA1JU100	E			63V	
	ECEA1CU100	E	***************************************		16V	
	ECQF2H334JZA ECEA2CS4R7		<del></del>			
		E			160V	
	ECEA2ES100	E			250V	
	ECKD2H471KB2	<del></del>				
	ECKD3F102JBN	<del></del>				
	ECWH12H153JS	4				
	ECKD3D332KBN	4-	3300PF,			
	ECKD2H471KB2	<del></del>	<u>_</u>			
	ECQM1H223KV	+-				
	ECEA1CU471	E			16V	
	ECKD2H471KB2	+-			500V	
	ECEA1HU2R2	E			50V	
	ECKD3D471JBN		470PF,			
····	ECKD3D102JBN		1000PF,		2KV	
	ECKD3D102JBN	-	1000PF,			Δ
	ECQF2H274JZA	P	0.27UF,			Δ
C602	ECQM1H223KV	P	0.022UF,	К,	50V	
C603	ECQM1H223KV	_	0.022UF,			
C604	ECQM1H223KV	P	0.022UF,	K,	50V	
	ECCF1H680J	С	68PF,	J,	50V	
C607	ECEA1HU010	E	1UF,		50V	
C608	ECCF1H121JR	С	120PF,	J,	50V	
C609	ECCF1H220J	С	22PF,	J,	50V	
C610	ECCF1H220J	С	22PF,	J,	50 <b>v</b>	
C611	ECCF1H221J	С	220PF,		50V	
C612	ECKF1H103ZF	С	0.01UF,		50V	
C613	ECKF1H103ZF	С	0.01UF,		50V	
	ECQV1H334JZ	P	0.33UF,		50V	
	ECCF1H680J	С	68PF,		50V	
	ECCF1H221J	С			50 <b>V</b>	
	ECCF1H121JR	C	120PF,		50V	-
	ECKF1H222KB	С	2200PF,	Κ,	50V	
	ECQM1H473KV	P	0.047UF,	K,	50V	
		P	0.33UF,	J,	50V	
		P	0.33UF,	J,	50V	
		P	0.33UF,		50V	
	ECKF1H103ZF	C	0.01UF,	J,		
		E		Ζ,	50V	
			220UF,	· ·	16V	
		P		Κ,	50V	
		<u>C</u>		z,	50V	
		C		J,	50V	
		<u>c</u>		J,	50V	
( h (4)	ECCF1H391JP	С	390PF,	J,	50V	

N° de réf.	N° de pièce	-	D	escrip	otion	
	ECKF1H472KB	С	4700PF			
C636	ECKF1H472KB	С	4700PF	, к	, 50V	
C637	TCRHA030E11	T	RIMMER			
C638	ECEA1HU010	E	1UF,	,	50V	
C639	ECQM1H223KV	P	0.022UF		50V	
C642	ECKF1H103ZF	C	0.01UF,			
	ECEA1HUR33	E	0.33UF,		50V	
	ECEA1HUR33	E			50V	
C653	ECCF1H101J	С	100PF,			Van Paris
C654	ECCF1H101J	C	100PF,			
	ECKF1H331KB	C	330PF,			
	ECKF1H471KB	C	470PF,			
	ECQM1H223KV		0.022UF,			
	ECQM1H223KV	P	0.022UF,			
	ECKF1H471KB	C	470PF,			
	ECEA1CN220S	E	22UF,		167	
	ECKF1H332KB	C	3300PF,			
	ECEA1EU470	E	47UF,			
	ECKF1H101KB	C			25V	
	ECKF1H101KB	C	100PF,			
	ECQV1H104JZ	P	100PF,			
	ECQV1H104JZ	<del>-i</del>	0.1UF,			
	ECQV1H12432 ECQE10223KV	P	0.12UF,			
	ECCF1H181J	P	0.022UF,			$\Delta$
	<del></del>	С	180PF,			
	ECEA1VU470	E	47UF,			
	ECEA1EU221	E			25V	
	ECQE1225KN	P	2.2UF,			
	ECQU2A473MN	P	0.047UF,			
	ECQU2A473MN	P	0.047UF,			
	ECKD2H472PU	С	4700PF,			
	ECKD2H472PU	C	4700PF,			
	ECKD2H472PU	C	4700PF,			
	ECKD2H472PU	C	4700PF,			
	ECES2GU221T	E	220UF,		400V	
	ECEA50Z10	E	10UF,			
	ECQV1H394JZ	P	0.39UF,			
	ECKD2H103PU	C	0.01UF,			
	ECKD3A821KBN		820PF,			
	ECKDNS332MEJ	<del></del>	3300PF,	M,	NS	Δ
	ECKD2H471KB2	С	470PF,			
	ECQE6473KZ	P	0.047UF,			
	ECKD2H471KB2	С	470PF,			
	ECQV1H104JZ	Р	0.1UF,			
C824	ECKF1H103ZF	С	0.01UF,			
C825	ECEA50Z47	E	47UF,		50V	-
C851	ECKD3A152KBN	C>	1500PF,			
C852	ECKD2H681KB2	С	680PF,			
	ECKD2H561KB2	С	560PF,	$\overline{}$	5 00V	
	ECEA2ES101	E	100UF,		2 50V	
	ECEA1VU101	E	100UF,		35V	
	ECEA1VU471	E	470UF,		35V	
		С	470PF,	ĸ.		
	ECEA1EU102	E	1000UF,		25V	
	ECEA1EU100	E	10UF,		25V	
		<del>-</del> -	0.01UF,	7	50V	<del>,  </del>
		E	100UF,	<u>"</u>	16V	
2001	211400101	<del></del>	TOOUF,		100	

## S-6870PFR

		N° de réf. N° de pièce	T	. De	escript	ion	
C863 ECEADJU471 E 470UF, 6.3V C865 ECKDNS471MBJ C 470UF, M, NS A C866 ECQU2A473MN P 0.047UF, M, 250V A C1001 ECKF1H221KB C 220FF, K, 50V C1002 ECKF1H221KB C 220FF, K, 50V C1003 ECEADJK101 E 100UF, 6.3V C1101 ECEATCKS100 E 10UF, 16V C1102 ECEATCKS100 E 10UF, 16V C1103 ECEADJK101 E 10UF, 16V C1104 ECQM1H392KV P 3900FF, K, 50V C1105 ECQM1H3333V P 0.033UF, J, 50V C1106 ECQP1392GZ P 3900FF, G, 100V C1107 ECEADJKS101 E 100UF, 6.3V C1108 ECQM1H372KV P 2700FF, K, 50V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H333KV P 0.033UF, K, 50V C1203 ECEADJU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H04JZ P 0.1UF, J, 50V C1206 ECEATCU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1214 ECEADJU21 E 220UF, 6.3V C1214 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECKF1H103ZF C 0.01UF, Z, 50V C1215 ECKF1H103ZF C 0.01UF, Z, 50V C1218 ECKF1H103ZF C 0.01UF, Z, 50V C1228 ECQM1H563XV P 0.056UF, K, 50V C1228 ECQM1H333XZ P 0.033UF, J, 50V C1229 ECQM1H333XZ P 0.033UF, J, 50V C1205 ECQW1H394JZ P 0.39UF, J, 50V C1505 ECQM1H32JV P 0.09CUF, J, 50V C1506 ECQM1H32JV P 0.09CUF, J, 50V C1507 ECQM1H82JV P 0.09CUF, J, 50V C1508 ECQM1H363JV P 0.09CUF, J, 50V C1509 ECQM1H82JV P 0.09CUF, J, 50V C1501 ECQW1H274JZ P 0.27UF, J, 50V C1501 ECQW1H274JZ P 0.22UF, J, 50V C1501 ECQW1H23JV P 0.09CUF, J, 50V C1501 ECQW1H23JV P 0.09CUF, J, 50V C1510 ECQW1H23JV P 0.09CUF, J, 50V C1511 ECQW1H23JV P 0.09CUF, J, 50V C1512 ECQW1H23JV P 0.09CUF, J, 50V C1514 ECQW1H39JJV P 0.09CUF, J, 50V C1515 ECQW1H23JV P 0.09CUF, J, 50V C1516 ECQW1H23JV P 0.09CUF, J, 50V C1516 ECQW1H23JV P 0.09CUF, J, 50V C1517 ECQW1H39JJV P 0.09CUF, J, 50V C1518 ECQW1H23JV P 0.09CUF, J, 50V C1518 ECQW1H23JV P 0.09CUF, J, 50V C1519 ECQW1H23JV P 0.09CUF, J, 50V C1519 ECQW1H23JV P 0.09CUF, J, 50V C1519 ECQW1H23JV P 0.09CUF, J, 50V C1512 ECQW1H23JV P 0.09CUF, J, 50V C1512 ECQW1H23JV P 0.09CUF, J, 50V C1512 ECQW1H39JJV		C862 ECQM2103KZ	P	0.01UF,	Κ,	200V	
C865 ECKDNS471MBJ C 4700PF, M, NS C866 ECQU2A473MN P 0.047UF, M, 250V A C1001 ECKF1H221KB C 220PF, K, 50V C1002 ECKF1H221KB C 220PF, K, 50V C1003 ECEA0JK101 E 100UF, 6.3V C1101 ECEA1CKS100 E 10UF, 16V C1102 ECEA1CKS100 E 10UF, 16V C1103 ECEA1CKS100 E 10UF, 16V C1104 ECQM1H392KV P 3900PF, K, 50V C1105 ECQM1H33JJV P 0.03JUF, J, 50V C1105 ECQM1H33JJV P 0.03JUF, J, 50V C1106 ECQF1S92GZ P 3900PF, K, 50V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700PF, K, 50V C1203 ECEA1CU102 E 100UF, 6.3V C1204 ECQM1H33JKV P 0.03JUF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1201 ECCF1H150J C 15PF, J, 50V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1212 ECEA1HU010 E 1UF, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1222 ECEA1HU010 E 1UF, 50V C1228 ECCM1H333KZ P 0.03UF, Z, 50V C1228 ECCM1H333KZ P 0.03UF, Z, 50V C1229 ECQM1H333KZ P 0.03UF, Z, 50V C1229 ECQM1H333KZ P 0.03UF, Z, 50V C1205 ECQW1H04JZ P 0.1UF, J, 50V C1205 ECQW1H394JZ P 0.27UF, J, 50V C1504 ECQM1H82JV P 0.082UF, J, 50V C1504 ECQM1H82JV P 0.082UF, J, 50V C1504 ECQM1H39JV P 0.082UF, J, 50V C1504 ECQM1H39JV P 0.082UF, J, 50V C1509 ECQM1H32JV P 0.008UF, J, 50V C1514 ECQM1H39JV P 0.02UF, J, 50V C1514 ECQM1H39JV P 0.02UF, J, 50V C1514 ECQM1H39JV P 0.082UF, J, 50V C1514 ECQM1H39JV P 0.092UF, J, 50V C1514		C863 ECEA0JU471	E			<del></del>	
C866 ECQU2A473MN P 0.047UF, M, 250V A C1001 ECKF1H221KB C 220PF, K, 50V C1002 ECKF1H221KB C 220PF, K, 50V C1003 ECEADK101 E 100UF, 6.3V C1101 ECEA1CKS100 E 10UF, 16V C1102 ECEA1CKS100 E 10UF, 16V C1103 ECEADK1610 E 10UF, 16V C1104 ECQM1H392KV P 3900PF, K, 50V C1105 ECQM1H333JV P 0.033UF, J, 50V C1106 ECQP1392GZ P 3900PF, G, 100V C1107 ECEAOJKS101 E 100UF, 6.3V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700PF, K, 50V C1203 ECEAOJU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1214 ECEAPTOJ C 27PF, J, 50V C1216 ECKF1H103ZF C 0.01UF, Z, 50V C1217 ECCF1H150J C 15PF, J, 50V C1218 ECCF1H270J C 27PF, J, 50V C1219 ECCM1H203ZF C 0.01UF, Z, 50V C1216 ECKF1H103ZF C 0.01UF, Z, 50V C1217 ECQW1H563XV P 0.056UF, K, 50V C1228 ECEAPTOT E 100UF, E, 50V C1229 ECQW1H333XKZ P 0.033UF, K, 50V C1229 ECQW1H333XKZ P 0.033UF, K, 50V C1207 ECQW1H333XKZ P 0.033UF, J, 50V C1507 ECQW1H274JZ P 0.1UF, J, 50V C1508 ECQW1H394JZ P 0.03UF, J, 50V C1509 ECQW1H394JZ P 0.039UF, J, 50V C1509 ECQW1H382JV P 0.056UF, J, 50V C1509 ECQW1H382JV P 0.056UF, J, 50V C1510 ECQW1H394JZ P 0.056UF, J, 50V C1510 ECQW1H394JZ P 0.027UF, J, 50V C1511 ECCW1H124JZ P 0.027UF, J, 50V C1512 ECQW1H393JV P 0.012UF, J, 50V C1513 ECQW1H393JV P 0.027UF, J, 50V C1514 ECQW1H393JV P 0.027UF, J, 50V C1515 ECQW1H393JV P 0.027UF, J, 50V C1516 ECQW1H393JV P 0.027UF, J, 50V C1517 ECQW1H393JV P 0.027UF, J, 50V C1518 ECQW1H393JV P 0.039UF, J, 50V C1518 ECQW1H393JV P 0.027UF, J, 50V C1518 ECQW1H393JV P 0.027UF, J, 50V C1518 ECQW1H393JV P 0.027UF, J, 50V C1518 ECQW1H393JV P 0.039UF, J, 50V C1518 ECQW1H393JV P 0.056UF, J, 50V C1523 ECQM1H32JV P 0.056UF, J, 50V C1524 ECQW1H356JV P 0.056UF, J,	İ	C865 ECKDNS471MBJ	C			NS	Δ
C1001 ECKF1H221KB C 220PF, K, 50V C1002 ECKF1H221KB C 220PF, K, 50V C1003 ECEAOJK101 E 100UF, 6.3V C1101 ECEAICKS100 E 10UF, 16V C1102 ECEA1CKS100 E 10UF, 16V C1103 ECEAOJK101 E 10UF, 16V C1104 ECQM1H392KV P 3900PF, K, 50V C1105 ECQM1H333JV P 0.033UF, J, 50V C1106 ECQF1392GZ P 3900PF, G, 100V C1107 ECEAOJKS101 E 100UF, 6.3V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700PF, K, 50V C1203 ECEAOJU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEAICU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1212 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECEAOJU221 E 220UF, 6.3V C1212 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECEAOJU221 E 220UF, 6.3V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563XV P 0.056UF, K, 50V C1224 ECKF1H03ZF C 0.01UF, Z, 50V C1225 ECQV1H104JZ P 0.1UF, J, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECCYH104JZ P 0.1UF, J, 50V C1228 ECEAOJU101 E 100UF, 6.3V C1229 ECQM1H333XZ P 0.033UF, K, 50V C1229 ECQM1H333XZ P 0.033UF, K, 50V C1208 ECQM1H33YZ P 0.1UF, J, 50V C1501 ECQW1H394JZ P 0.2TUF, J, 50V C1503 ECQM1H323JV P 0.092UF, J, 50V C1504 ECQM1H32JV P 0.092UF, J, 50V C1509 ECQM1H123JV P 0.092UF, J, 50V C1509 ECQM1H32JV P 3900PF, J, 50V C1510 ECQM1H32JV P 3900PF, J, 50V C1510 ECQM1H32JV P 3900PF, J, 50V C1510 ECQM1H32JV P 3900PF, J, 50V C1511 ECQW1H304JZ P 0.22UF, J, 50V C1512 ECQM1H32JV P 0.02UF, J, 50V C1513 ECQM1H32JV P 0.02UF, J, 50V C1513 ECQM1H32JV P 0.02UF, J, 50V C1514 ECQM1H32JV P 0.02UF, J, 50V C1515 ECQM1H32JV P 0.02UF, J, 50V C1516 ECQM1H32JV P 0.02UF, J, 50V C1517 ECQW1H304JZ P 0.27UF, J, 50V C1518 ECQM1H32JV P 0.02UF, J, 50V C1518 ECQM1H32JV P 0.039UF, J, 50V C1518 ECQM1H32JV P 0.090F, J, 50V C1523 ECQM1H32JV P 3900PF, J, 50V		C866 ECQU2A473MN	P				Δ
C1002 ECKPH221KB C 220PF, K, 50V C1003 ECEA0JK101 E 100UF, 6.3V C1101 ECEA1CKS100 E 10UF, 16V C1102 ECEA1CKS100 E 10UF, 16V C1103 ECEA1CKS100 E 10UF, 16V C1104 ECQM1H392KV P 3900PF, K, 50V C1105 ECQM1H333JV P 0.033UF, J, 50V C1106 ECQP1392GZ P 3900PF, G, 100V C1107 ECEA0JKS101 E 100UF, 6.3V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700PF, K, 50V C1203 ECEA0JU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1212 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECEA0JU21 E 220UF, 6.3V C1221 ECKF1H03ZF C 0.01UF, Z, 50V C1222 ECEX1H0010 E 1UF, 50V C1223 ECQM1H563XV P 0.056UF, K, 50V C1224 ECEA0JU101 E 100UF, G.3V C1225 ECQV1H04JZ P 0.1UF, J, 50V C1226 ECKF1H03ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.01UF, J, 50V C1228 ECEA0JU101 E 10UF, 50V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H394JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, G.3V C1501 ECQV1H394JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.27UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H323JV P 0.092UF, J, 50V C1508 ECQM1H323JV P 0.012UF, J, 50V C1509 ECQM1H323JV P 0.022UF, J, 50V C1510 ECQM1H323JV P 0.012UF, J, 50V C1511 ECQM1H32JV P 0.012UF, J, 50V C1512 ECQM1H32JV P 0.021UF, J, 50V C1513 ECQM1H32JV P 0.021UF, J, 50V C1514 ECQM1H32JV P 0.021UF, J, 50V C1515 ECQM1H32JV P 0.021UF, J, 50V C1514 ECQM1H32JV P 0.021UF, J, 50V C1515 ECQM1H32JV P 0.021UF, J, 50V C1516 ECQM1H32JV P 0.082UF, J, 50V C1517 ECQV1H24JZ P 0.21UF, J, 50V C1518 ECQM1H393JV P 0.039UF, J, 50V C1518 ECQM1H393JV P 0.082UF, J, 50V C1518 ECQM1H393JV P 0.092UF, J, 50V C1521 ECQM1H393JV P 0.092UF, J, 50V C1522 ECQM1H392JV P 3900PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50	İ	C1001 ECKF1H221KB					
C1003 ECEAJKNO1 E 100UF, 6.3V C1101 ECEAICKS100 E 10UF, 16V C1102 ECEAICKS100 E 10UF, 16V C1103 ECEAICKS100 E 10UF, 16V C1104 ECQM1H392KV P 3900PF, K, 50V C1105 ECQM1H333JV P 0.033UF, J, 50V C1106 ECQP1392GZ P 3900PF, G, 100V C1107 ECEAOJKS101 E 100UF, 6.3V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700PF, K, 50V C1203 ECEAOJU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEAICU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1212 ECKF1H103ZF C 0.01UF, Z, 50V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEAHU010 E 1UF, 50V C1223 ECQM1H363KV P 0.056UF, K, 50V C1224 ECEAOJU21 E 220UF, 6.3V C1225 ECQV1H104JZ P 0.1UF, J, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEAOJU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1208 ECGM1H394JZ P 0.1UF, J, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.082UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H823JV P 0.082UF, J, 50V C1508 ECQM1H22JV P 3900PF, J, 50V C1518 ECQM1H392JV P 3900PF, J, 50V C1518 ECQM1H392JV P 3900PF, J, 50V C1518 ECQM1H22JV P 8200PF, J, 50V C1518 ECQM1H23JV P 0.022UF, J, 50V C1518 ECQM1H22JV P 0.021F, J, 50V C1518 ECQM1H23JV P 0.021F, J, 50V C1518 ECQM1H393JV P 0.039UF, J, 50V C1518 ECQM1H393JV P 0.039UF, J, 50V C1518 ECQM1H393JV P 0.082UF, J, 50V C1518 ECQM1H393JV P 0.098UF, J, 50V C1518 ECQM1H393JV P 0.098UF, J, 50V C1518 ECQM1H223JV P 0.098UF, J, 50V C1518 ECQM1H223JV P 0.098UF, J, 50V C1518 ECQM1H393JV P 0.098UF, J, 50V C1518 ECQM1H393JV P 0.098UF, J, 50V C1518 ECQM1H23JV P 0.098UF, J, 50V C1518 ECQM1H23JV P 0.098UF, J, 50V C1518 ECQM1H393JV P 0.098UF, J, 50V C1518 ECQM1H23JV P 0.098UF, J, 50V C1518 ECQM1H23JV P 0.098UF, J, 50V C1518 ECQM1H23JV P 0.098UF, J, 50V C1522 ECQM1H394JV P 0.090PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V		C1002 ECKF1H221KB	C	220PF,	К,	50V	
C1101 ECEA1CKS100 E 10UF, 16V C1102 ECEA1CKS100 E 10UF, 16V C1103 ECEA1CKS100 E 10UF, 16V C1104 ECQM1H392KV P 3900PF, K, 50V C1105 ECQM1H333JV P 0.033UF, J, 50V C1106 ECQP1392GZ P 3900PF, G, 100V C1107 ECEA0JKS101 E 100UF, 6.3V C1201 ECKP1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H27ZKV P 2700PF, K, 50V C1203 ECEA0JU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECKP1H103ZF C 0.01UF, Z, 50V C1212 ECKF1H103ZF C 0.01UF, Z, 50V C1212 ECKF1H103ZF C 0.01UF, Z, 50V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1224 ECEA0JU101 E 100UF, 6.3V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQW1H04JZ P 0.1UF, J, 50V C1229 ECQW1H333KZ P 0.033UF, K, 50V C1214 ECKP1H03ZF C 0.01UF, Z, 50V C1226 ECKP1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQW1H333XZ P 0.033UF, K, 50V C1250 ECQW1H323JV P 0.027UF, J, 50V C1501 ECQW1H394JZ P 0.39UF, J, 50V C1504 ECQM1H323JV P 0.082UF, J, 50V C1505 ECQM1H323JV P 0.056UF, J, 50V C1506 ECQM1H323JV P 0.022UF, J, 50V C1511 ECQW1H362JV P 3900PF, J, 50V C1512 ECQW1H362JV P 3900PF, J, 50V C1513 ECQM1H32JV P 0.027UF, J, 50V C1514 ECQM1H32JV P 0.027UF, J, 50V C1515 ECQM1H32JV P 0.027UF, J, 50V C1516 ECQM1H32JV P 0.027UF, J, 50V C1517 ECQM1H32JV P 0.027UF, J, 50V C1518 ECQM1H39JJV P 0.039UF, J, 50V C1518 ECQM1H39JJV P 0.092UF, J, 50V C1519 ECQM1H39JJV P 0.092UF, J, 50V C1512 ECQM1H39JJV P 0.092UF, J, 50V C1512 ECQM1H39JJV P 0.092UF, J, 50V C1512 ECQM1H39JJV P 0.092UF, J, 50V C1512 ECQM1H39JJV P 0.092UF, J, 50V C1512 ECQM1H39JJV P 0.092UF, J, 50V C1522 ECQM1H39JJV P 3900PF, J, 50V		C1003 ECEA0JK101	E				
C1102 ECEA1CKS100 E 10UF, 16V C1103 ECEA1CKS100 E 10UF, 16V C1104 ECQM1H392KV P 3900PF, K, 50V C1105 ECQM1H333JV P 0.033UF, J, 50V C1106 ECQM1H332GZ P 3900PF, G, 100V C1107 ECEA0JKS101 E 100UF, 6.3V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700PF, K, 50V C1203 ECEA0JU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15FF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1214 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECKF1H103ZF C 0.01UF, Z, 50V C1212 ECKF1H103ZF C 0.01UF, Z, 50V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1224 ECEA0JU21 E 20UF, 6.3V C1225 ECQM1H333KX P 0.033UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KX P 0.033UF, K, 50V C1250 ECQW1H394JZ P 0.27UF, J, 50V C1501 ECQW1H394JZ P 0.27UF, J, 50V C1503 ECQM1H323JV P 0.082UF, J, 50V C1504 ECQM1H363JV P 0.082UF, J, 50V C1505 ECQM1H23JV P 0.022UF, J, 50V C1506 ECQM1H32JV P 0.022UF, J, 50V C1507 ECQM1H32JV P 0.022UF, J, 50V C1508 ECQM1H32JV P 0.022UF, J, 50V C1510 ECQM1H32JV P 0.027UF, J, 50V C1511 ECQV1H274JZ P 0.27UF, J, 50V C1512 ECQM1H39JV P 3900PF, J, 50V C1513 ECQM1H32JV P 0.027UF, J, 50V C1514 ECQM1H39JV P 0.027UF, J, 50V C1515 ECQM1H39JV P 0.027UF, J, 50V C1516 ECQM1H39JV P 0.027UF, J, 50V C1517 ECQW1H39JV P 0.027UF, J, 50V C1518 ECQM1H39JV P 0.039UF, J, 50V C1516 ECQM1H39JV P 0.039UF, J, 50V C1517 ECQW1H39JV P 0.039UF, J, 50V C1518 ECQM1H39JV P 0.039UF, J, 50V C1518 ECQM1H39JV P 0.039UF, J, 50V C1519 ECQM1H39JV P 0.039UF, J, 50V C1511 ECQW1H39JV P 0.056UF, J, 50V C1512 ECQW1H39JV P 0.056UF, J, 50V C1513 ECQM1H32JV P 0.056UF, J, 50V C1514 ECQM1H32JV P 0.056UF, J, 50V C1512 ECQM1H32JV P 0.056UF, J, 50V C1513 ECQM1H32JV P 0.056UF, J, 50V C1514 ECQM1H32JV P 0.056UF, J, 50V C1512 ECQM1H32JV P 0.056UF, J, 50V C1524 ECQM1H32JV P 0.056UF, J, 50V C1524 ECQM1H32JV P 0.056UF, J, 50V		C1101 ECEA1CKS100	E				
C1103 ECEA1CKS100 E 10UF, 16V C1104 ECQM1H392KV P 3900PF, K, 50V C1105 ECQM1H333JV P 0.033UF, J, 50V C1106 ECQM1H333JV P 0.033UF, J, 50V C1107 ECEA0JKS101 E 100UF, 6.3V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700PF, K, 50V C1203 ECEA0JU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECEA0JU221 E 220UF, 6.3V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.39UF, J, 50V C1504 ECQM1H823JV P 0.082UF, J, 50V C1505 ECQM1H823JV P 0.082UF, J, 50V C1506 ECQM1H32JV P 0.056UF, J, 50V C1507 ECQM1H32JV P 0.056UF, J, 50V C1508 ECQM1H32JV P 0.09F, J, 50V C1509 ECQM1H32JV P 3900PF, J, 50V C1510 ECQW1H274JZ P 0.27UF, J, 50V C1501 ECQW1H262JV P 3600PF, J, 50V C1511 ECQV1H274JZ P 0.22UF, J, 50V C1512 ECQW1H223JV P 0.022UF, J, 50V C1513 ECQM1H32JV P 3900PF, J, 50V C1514 ECQW1H23JV P 0.02UF, J, 50V C1515 ECQM1H23JV P 0.02UF, J, 50V C1516 ECQM1H32JV P 0.02UF, J, 50V C1517 ECQW1H273JV P 0.02UF, J, 50V C1518 ECQM1H23JV P 0.039UF, J, 50V C1518 ECQM1H393JV P 0.039UF, J, 50V C1518 ECQM1H23JV P 0.082UF, J, 50V C1518 ECQM1H393JV P 0.092UF, J, 50V C1519 ECQM1H393JV P 0.092UF, J, 50V C1511 ECQV1H394JZ P 0.27UF, J, 50V C1512 ECQM1H393JV P 0.092UF, J, 50V C1513 ECQM1H393JV P 0.092UF, J, 50V C1514 ECQM1H393JV P 0.092UF, J, 50V C1515 ECQM1H393JV P 0.092UF, J, 50V C1518 ECQM1H393JV P 0.092UF, J, 50V C1521 ECQM1H32JV P 0.092UF, J, 50V C1522 ECQM1H32JV P 0.090PF, J, 50V		C1102 ECEA1CKS100	E			16V	-
C1104 ECQM1H392KV P 3900PF, K, 50V C1105 ECQM1H333JV P 0.033UF, J, 50V C1106 ECQP1392GZ P 3900PF, G, 100V C1107 ECEA0JKS101 E 100UF, 6.3V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700PF, K, 50V C1203 ECEA0JU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQW1H394JZ P 0.39UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1508 ECQM1H32JV P 0.022UF, J, 50V C1509 ECQM1H32JV P 0.022UF, J, 50V C1509 ECQM1H32JV P 3900PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1509 ECQM1H32JV P 3900PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQW1H22JV P 3900PF, J, 50V C1513 ECQM1H32JV P 0.022UF, J, 50V C1514 ECQM1H32JV P 0.027UF, J, 50V C1515 ECQM1H33JV P 0.027UF, J, 50V C1516 ECQM1H32JV P 0.027UF, J, 50V C1517 ECQW1H124JZ P 0.12UF, J, 50V C1518 ECQM1H33JV P 0.039UF, J, 50V C1516 ECQM1H32JV P 0.027UF, J, 50V C1517 ECQW1H124JZ P 0.22UF, J, 50V C1518 ECQM1H33JV P 0.082UF, J, 50V C1519 ECQM1H33JV P 0.082UF, J, 50V C1511 ECQV1H224JZ P 0.22UF, J, 50V C1516 ECQM1H33JV P 0.082UF, J, 50V C1517 ECQW1H34JV P 0.082UF, J, 50V C1518 ECQM1H32JV P 0.092UF, J, 50V C1519 ECQM1H32JV P 0.092UF, J, 50V C1519 ECQM1H32JV P 0.092UF, J, 50V C1518 ECQM1H32JV P 0.092UF, J, 50V C1518 ECQM1H32JV P 0.092UF, J, 50V C1521 ECQW1H32JV P 0.092UF, J, 50V C1522 ECQM1H32JV P 0.090PF, J, 50V C1523 ECQM1H32JV P 0.090PF, J, 50V C1524 ECQM1H32JV P 3900PF, J, 50V		C1103 ECEA1CKS100	E				
C1105 ECQM1H333JV P 0.033UF, J, 50V C1106 ECQP1392GZ P 3900PF, G, 100V C1107 ECEAOJKS101 E 100UF, 6.3V C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700PF, K, 50V C1203 ECEAOJU101 E 100UF, 6.3V C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1224 ECCA1HU01D E 1UF, 50V C1225 ECQV1H104JZ P 0.1UF, J, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.39UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H32JV P 0.022UF, J, 50V C1506 ECQM1H32JV P 0.012UF, J, 50V C1507 ECQM1H82JV P 0.012UF, J, 50V C1508 ECQM1H32JV P 0.012UF, J, 50V C1509 ECQM1H32JV P 0.012UF, J, 50V C1509 ECQM1H32JV P 3900PF, J, 50V C1511 ECQV1H24JZ P 0.22UF, J, 50V C1512 ECQV1H24JZ P 0.22UF, J, 50V C1513 ECQM1H32JV P 3900PF, J, 50V C1514 ECQM1H32JV P 3900PF, J, 50V C1515 ECQM1H33JV P 0.039UF, J, 50V C1516 ECQM1H32JV P 0.022UF, J, 50V C1517 ECQV1H24JZ P 0.22UF, J, 50V C1518 ECQM1H32JV P 0.039UF, J, 50V C1518 ECQM1H32JV P 0.039UF, J, 50V C1518 ECQM1H32JV P 0.039UF, J, 50V C1515 ECEACU470 E 47UF, 16V C1516 ECQM1H32JV P 0.039UF, J, 50V C1517 ECQV1H224JZ P 0.22UF, J, 50V C1518 ECQM1H32JV P 0.039UF, J, 50V C1518 ECQM1H32JV P 0.056UF, J, 50V C1524 ECQM1H32JV P 3900PF, J, 50V		C1104 ECQM1H392KV	P			50V	-
C1106 ECQP1392GZ P 3900FF, G, 100V  C1107 ECEA0JKS101 E 100UF, 6.3V  C1201 ECKF1H103ZF C 0.01UF, Z, 50V  C1202 ECQM1H272KV P 2700FF, K, 50V  C1203 ECEA0JU101 E 100UF, 6.3V  C1204 ECQM1H333KV P 0.033UF, K, 50V  C1205 ECQV1H104JZ P 0.1UF, J, 50V  C1206 ECEA1CU102 E 1000UF, 16V  C1207 ECCF1H150J C 15PF, J, 50V  C1208 ECCF1H270J C 27PF, J, 50V  C1211 ECKF1H103ZF C 0.01UF, Z, 50V  C1211 ECKF1H103ZF C 0.01UF, Z, 50V  C1221 ECKF1H103ZF C 0.01UF, Z, 50V  C1221 ECKF1H103ZF C 0.01UF, Z, 50V  C1222 ECEA1HU010 E 1UF, 50V  C1223 ECQM1H563KV P 0.056UF, K, 50V  C1226 ECKF1H103ZF C 0.01UF, Z, 50V  C1227 ECQV1H104JZ P 0.1UF, J, 50V  C1228 ECEA0JU101 E 100UF, 6.3V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1504 ECQM1H23JV P 0.082UF, J, 50V  C1505 ECQM1H223JV P 0.082UF, J, 50V  C1506 ECQM1H23JV P 0.012UF, J, 50V  C1507 ECQM1H82JV P 3900PF, J, 50V  C1508 ECQM1H39JV P 3900PF, J, 50V  C1510 ECQW1H24JZ P 0.12UF, J, 50V  C1509 ECQM1H82JV P 3900PF, J, 50V  C1511 ECQV1H124JZ P 0.12UF, J, 50V  C1512 ECQW1H24JZ P 0.22UF, J, 50V  C1513 ECQM1H23JV P 0.092UF, J, 50V  C1514 ECQW1H24JZ P 0.22UF, J, 50V  C1515 ECQM1H23JV P 0.02UF, J, 50V  C1516 ECQM1H23JV P 0.099UF, J, 50V  C1517 ECQV1H394JZ P 0.22UF, J, 50V  C1518 ECQW1H393JV P 0.099UF, J, 50V  C1516 ECQW1H393JV P 0.099UF, J, 50V  C1517 ECQV1H394JZ P 0.22UF, J, 50V  C1518 ECQW1H393JV P 0.09UF, J, 50V  C1519 ECQW1H393JV P 0.09UF, J, 50V  C1519 ECQW1H393JV P 0.09UF, J, 50V  C1519 ECQW1H393JV P 0.09UF, J, 50V  C1511 ECQV1H394JZ P 0.22UF, J, 50V  C1512 ECQW1H393JV P 0.09UF, J, 50V  C1513 ECQW1H393JV P 0.09UF, J, 50V  C1514 ECQW1H393JV P 0.09UF, J, 50V  C1515 ECEACUT70 E 47UF, 16V  C1516 ECQW1H393JV P 0.09UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1518 ECQW1H363JV P 0.09UF, J, 50V  C1519 ECQW1H363JV P 0.09UF, J, 50V  C1511 ECQW1H363JV P 0.09UF, J, 50V  C1512 ECQW1H363JV P 0.09UF, J, 50V  C1521 ECQW1H363JV P 0.09UF, J, 50V	Ī	C1105 ECQM1H333JV	P				
C1107 ECEAOJKS101 E 100UF, 6.3V  C1201 ECKF1H103ZF C 0.01UF, Z, 50V  C1202 ECQM1H272KV P 2700PF, K, 50V  C1203 ECEAOJU101 E 100UF, 6.3V  C1204 ECQM1H333KV P 0.033UF, K, 50V  C1205 ECQV1H104JZ P 0.1UF, J, 50V  C1206 ECEA1CU102 E 1000UF, 16V  C1207 ECCF1H150J C 15PF, J, 50V  C1208 ECCF1H270J C 27PF, J, 50V  C1211 ECKF1H103ZF C 0.01UF, Z, 50V  C1211 ECKF1H103ZF C 0.01UF, Z, 50V  C1221 ECKF1H103ZF C 0.01UF, Z, 50V  C1221 ECKF1H03ZF C 0.01UF, Z, 50V  C1222 ECEA1HU010 E 1UF, 50V  C1223 ECQM1H563XV P 0.056UF, K, 50V  C1226 ECKF1H103ZF C 0.01UF, Z, 50V  C1227 ECQV1H104JZ P 0.1UF, J, 50V  C1228 ECEAOJU101 E 100UF, 6.3V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1504 ECQM1H563JV P 0.082UF, J, 50V  C1505 ECQM1H223JV P 0.082UF, J, 50V  C1506 ECQM1H223JV P 0.082UF, J, 50V  C1507 ECQM1H82JV P 0.012UF, J, 50V  C1508 ECQM1H22JV P 0.012UF, J, 50V  C1509 ECQM1H82JV P 0.012UF, J, 50V  C1509 ECQM1H82JV P 0.012UF, J, 50V  C1510 ECQW1H24JZ P 0.12UF, J, 50V  C1511 ECQV1H24JZ P 0.22UF, J, 50V  C1512 ECQV1H24JZ P 0.22UF, J, 50V  C1513 ECQM1H82JV P 0.02UF, J, 50V  C1514 ECQW1H24JZ P 0.22UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H82JV P 0.039UF, J, 50V  C1517 ECQV1H394JZ P 0.039UF, J, 50V  C1518 ECQV1H224JZ P 0.22UF, J, 50V  C1516 ECQM1H23JV P 0.082UF, J, 50V  C1517 ECQV1H394JZ P 0.092UF, J, 50V  C1518 ECQV1H224JZ P 0.22UF, J, 50V  C1519 ECQW1H39JV P 0.008UF, J, 50V  C1519 ECQW1H39JV P 0.008UF, J, 50V  C1519 ECQW1H39JV P 0.008UF, J, 50V  C1511 ECQV1H39JV P 0.008UF, J, 50V  C1512 ECQW1H39JV P 0.008UF, J, 50V  C1513 ECQW1H32JV P 0.008UF, J, 50V  C1514 ECQW1H39JV P 0.008UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQW1H39JV P 0.008UF, J, 50V  C1517 ECQV1H39JV P 0.008UF, J, 50V  C1518 ECQV1H22JV P 0.008UF, J, 50V  C1521 ECQW1H32JV P 0.008UF, J, 50V  C1522 ECQM1H32JV P 0.009UF, J, 50V  C1523 ECQM1H32JV P 0.009UF, J, 50V			P	3900PF,			
C1201 ECKF1H103ZF C 0.01UF, Z, 50V C1202 ECQM1H272KV P 2700FF, K, 50V C1203 ECEA0JU101 E 100UF, 6.3V C1204 ECQW1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1212 ECKF1H103ZF C 0.01UF, Z, 50V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563XV P 0.056UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.33UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.39UF, J, 50V C1504 ECQM1H823JV P 0.056UF, J, 50V C1505 ECQM1H223JV P 0.056UF, J, 50V C1506 ECQM1H22JV P 0.022UF, J, 50V C1507 ECQM1H39JV P 0.012UF, J, 50V C1508 ECQM1H32JV P 1800PF, J, 50V C1509 ECQM1H32JV P 8200PF, J, 50V C1511 ECQV1H274JZ P 0.12UF, J, 50V C1512 ECQW1H24JZ P 0.12UF, J, 50V C1513 ECQM1H32JV P 800PF, J, 50V C1514 ECQW1H24JZ P 0.12UF, J, 50V C1515 ECQM1H39JV P 3900PF, J, 50V C1516 ECQM1H32JV P 800PF, J, 50V C1517 ECQW1H24JZ P 0.12UF, J, 50V C1518 ECQW1H24JZ P 0.02TUF, J, 50V C1518 ECQW1H24JZ P 0.02TUF, J, 50V C1516 ECQW1H39JV P 0.039UF, J, 50V C1517 ECQV1H274JZ P 0.02TUF, J, 50V C1518 ECQW1H39JV P 0.03PUF, J, 50V C1519 ECQW1H39JV P 0.03PUF, J, 50V C1519 ECQW1H39JV P 0.09CUF, J, 50V C1519 ECQW1H32JV P 0.09CUF, J, 50V C1521 ECQW1H32JV P 0.09CUF, J, 50V C1522 ECQM1H32JV P 0.09CUF, J, 50V C1523 ECQM1H32JV P 0.09CUF, J, 50V C1524 ECQM1H32JV P 0.09CUF, J, 50V C1524 ECQM1H32JV P 0.09CUF, J, 50V C1524 ECQM1H32JV P 0.09CUF, J, 50V		C1107 ECEA0JKS101	E	100UF,			
C1202 ECQM1H272KV P 2700FF, K, 50V  C1203 ECEAOJU101 E 100UF, 6.3V  C1204 ECQM1H333KV P 0.033UF, K, 50V  C1205 ECQV1H104JZ P 0.1UF, J, 50V  C1206 ECEA1CU102 E 1000UF, 16V  C1207 ECCF1H150J C 15PF, J, 50V  C1208 ECCF1H270J C 27PF, J, 50V  C1211 ECKF1H103ZF C 0.01UF, Z, 50V  C1214 ECEAOJU221 E 220UF, 6.3V  C1221 ECKF1H103ZF C 0.01UF, Z, 50V  C1222 ECEA1HU010 E 1UF, 50V  C1223 ECQM1H563KV P 0.056UF, K, 50V  C1226 ECKF1H103ZF C 0.01UF, Z, 50V  C1227 ECQV1H104JZ P 0.1UF, J, 50V  C1228 ECEAOJU101 E 100UF, 6.3V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1503 ECQM1H823JV P 0.056UF, J, 50V  C1504 ECQM1H363JV P 0.056UF, J, 50V  C1505 ECQM1H32JV P 0.056UF, J, 50V  C1506 ECQM1H32JV P 0.022UF, J, 50V  C1507 ECQM1H32JV P 0.012UF, J, 50V  C1508 ECQM1H32JV P 800PF, J, 50V  C1509 ECQM1H32JV P 800PF, J, 50V  C1501 ECQW1H24JZ P 0.12UF, J, 50V  C1502 ECQM1H32JV P 800PF, J, 50V  C1503 ECQM1H32JV P 800PF, J, 50V  C1510 ECQM1H32JV P 800PF, J, 50V  C1511 ECQV1H24JZ P 0.22UF, J, 50V  C1512 ECQW1H24JZ P 0.22UF, J, 50V  C1513 ECQM1H39JV P 0.039UF, J, 50V  C1514 ECQW1H24JZ P 0.22UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H33JV P 0.082UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1518 ECQW1H32JV P 0.027UF, J, 50V  C1519 ECQW1H32JV P 0.027UF, J, 50V  C1519 ECQW1H32JV P 0.092UF, J, 50V  C1511 ECQV1H224JZ P 0.21UF, J, 50V  C1512 ECQW1H32JV P 0.092UF, J, 50V  C1513 ECQW1H32JV P 0.092UF, J, 50V  C1514 ECQW1H32JV P 0.092UF, J, 50V  C1515 ECQW1H32JV P 0.092UF, J, 50V  C1516 ECQW1H32JV P 0.092UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1518 ECQW1H32JV P 0.092UF, J, 50V  C1519 ECQW1H32JV P 0.092UF, J, 50V  C1521 ECQW1H32JV P 0.092UF, J, 50V  C1522 ECQM1H32JV P 0.092UF, J, 50V  C1523 ECQM1H32JV P 0.092UF, J, 50V		C1201 ECKF1H103ZF	С				
C1203 ECEAOJU101 E 100UF, 6.3V  C1204 ECQM1H333KV P 0.033UF, K, 50V  C1205 ECQV1H104JZ P 0.1UF, J, 50V  C1206 ECEA1CU102 E 1000UF, 16V  C1207 ECCF1H150J C 15PF, J, 50V  C1208 ECCF1H270J C 27PF, J, 50V  C1211 ECKF1H103ZF C 0.01UF, Z, 50V  C1214 ECEAOJU221 E 220UF, 6.3V  C1221 ECKF1H103ZF C 0.01UF, Z, 50V  C1222 ECEA1HU010 E 1UF, 50V  C1223 ECQM1H563KV P 0.056UF, K, 50V  C1226 ECKF1H103ZF C 0.01UF, Z, 50V  C1227 ECQV1H104JZ P 0.1UF, J, 50V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1503 ECQM1H823JV P 0.082UF, J, 50V  C1504 ECQM1H563JV P 0.056UF, J, 50V  C1505 ECQM1H23JV P 0.022UF, J, 50V  C1506 ECQM1H23JV P 0.022UF, J, 50V  C1507 ECQM1H39JJV P 0.012UF, J, 50V  C1508 ECQM1H39JJV P 0.012UF, J, 50V  C1509 ECQM1H32JV P 3900PF, J, 50V  C1511 ECQV1H274JZ P 0.12UF, J, 50V  C1512 ECQM1H39JV P 0.02UF, J, 50V  C1512 ECQM1H39JJV P 0.02UF, J, 50V  C1513 ECQM1H39JJV P 0.02UF, J, 50V  C1514 ECQM1H39JJV P 0.027UF, J, 50V  C1515 ECEM1U27JV P 0.027UF, J, 50V  C1516 ECQM1H23JV P 0.027UF, J, 50V  C1517 ECQV1H24JZ P 0.12UF, J, 50V  C1518 ECQM1H23JV P 0.039UF, J, 50V  C1518 ECQM1H39JJV P 0.039UF, J, 50V  C1518 ECQM1H39JJV P 0.039UF, J, 50V  C1518 ECQM1H39JJV P 0.039UF, J, 50V  C1519 ECQM1H39JJV P 0.039UF, J, 50V  C1518 ECQW1H39JJV P 0.092UF, J, 50V  C1519 ECQM1H39JJV P 0.092UF, J, 50V  C1511 ECQV1H39JJV P 0.092UF, J, 50V  C1512 ECQM1H39JJV P 0.092UF, J, 50V  C1513 ECQM1H39JJV P 0.092UF, J, 50V  C1514 ECQM1H39JJV P 0.092UF, J, 50V  C1515 ECEACU470 E 47UF, 16V  C1516 ECQM1H39JJV P 0.092UF, J, 50V  C1517 ECQV1H39JJV P 0.092UF, J, 50V  C1518 ECQV1H32JJV P 0.092UF, J, 50V  C1519 ECQM1H32JV P 0.092UF, J, 50V  C1521 ECQM1H32JV P 0.092UF, J, 50V  C1521 ECQM1H32JV P 0.092UF, J, 50V  C1522 ECQM1H32JV P 0.092UF, J, 50V	1	C1202 ECQM1H272KV	P				
C1204 ECQM1H333KV P 0.033UF, K, 50V C1205 ECQV1H104JZ P 0.1UF, J, 50V C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECEA0JU221 E 220UF, 6.3V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1224 ECEA0JU21 E 100UF, Z, 50V C1225 ECQV1H104JZ P 0.1UF, J, 50V C1226 ECEA0JU101 E 100UF, 6.3V C1227 ECQV1H104JZ P 0.27UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H223JV P 0.056UF, J, 50V C1506 ECQM1H23JV P 0.012UF, J, 50V C1507 ECQM1H392JV P 3900PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H224JZ P 0.12UF, J, 50V C1512 ECQW1H224JZ P 0.22UF, J, 50V C1513 ECQM1H23JV P 0.039UF, J, 50V C1514 ECQM1H563JV P 0.027UF, J, 50V C1515 ECQM1H24JZ P 0.12UF, J, 50V C1516 ECQM1H393JV P 0.039UF, J, 50V C1517 ECQM1H24JZ P 0.12UF, J, 50V C1518 ECQM1H273JV P 0.027UF, J, 50V C1518 ECQM1H23JV P 0.082UF, J, 50V C1518 ECQM1H393JV P 0.039UF, J, 50V C1518 ECQM1H393JV P 0.039UF, J, 50V C1518 ECQM1H393JV P 0.082UF, J, 50V C1518 ECQW1H24JZ P 0.27UF, J, 50V C1519 ECQW1H394JZ P 0.39UF, J, 50V C1519 ECQW1H363JV P 0.056UF, J, 50V C1519 ECQW1H363JV P 0.056UF, J, 50V C1520 ECQM1H32JV P 0.056UF, J, 50V C1521 ECQW1H32JV P 0.056UF, J, 50V C1522 ECQM1H32JV P 0.056UF, J, 50V C1523 ECQM1H32JV P 0.056UF, J, 50V C1524 ECQM1H32JV P 1800PF, J, 50V		<del></del>	+				
C1205 ECQV1H104JZ P 0.1UF, J, 50V  C1206 ECEA1CU102 E 1000UF, 16V  C1207 ECCF1H150J C 15PF, J, 50V  C1208 ECCF1H270J C 27PF, J, 50V  C1211 ECKF1H103ZF C 0.01UF, Z, 50V  C1214 ECEA0JU221 E 220UF, 6.3V  C1221 ECKF1H103ZF C 0.01UF, Z, 50V  C1222 ECEA1HU010 E 1UF, 50V  C1223 ECQM1H563KV P 0.056UF, K, 50V  C1224 ECKF1H103ZF C 0.01UF, Z, 50V  C1225 ECKF1H103ZF C 0.01UF, Z, 50V  C1226 ECKF1H103ZF C 0.01UF, Z, 50V  C1227 ECQV1H104JZ P 0.1UF, J, 50V  C1228 ECEA0JU101 E 100UF, 6.3V  C1229 ECQM1H333XZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1503 ECQM1H823JV P 0.082UF, J, 50V  C1504 ECQM1H563JV P 0.056UF, J, 50V  C1505 ECQM1H223JV P 0.02UF, J, 50V  C1506 ECQM1H123JV P 0.012UF, J, 50V  C1507 ECQM1H82JV P 1800PF, J, 50V  C1508 ECQM1H82JV P 3900PF, J, 50V  C1509 ECQM1H82JV P 3900PF, J, 50V  C1511 ECQV1H24JZ P 0.12UF, J, 50V  C1512 ECQV1H24JZ P 0.12UF, J, 50V  C1512 ECQV1H24JZ P 0.22UF, J, 50V  C1513 ECQM1H273JV P 0.027UF, J, 50V  C1514 ECQW1H24JZ P 0.12UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H393JV P 0.082UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1518 ECQW1H274JZ P 0.27UF, J, 50V  C1519 ECQM1H823JV P 0.082UF, J, 50V  C1519 ECQM1H394JZ P 0.39UF, J, 50V  C1519 ECQM1H394JZ P 0.27UF, J, 50V  C1519 ECQM1H394JZ P 0.39UF, J, 50V  C1519 ECQM1H394JV P 0.056UF, J, 50V  C1520 ECQM1H23JV P 0.07UF, J, 50V  C1521 ECQM1H23JV P 0.07UF, J, 50V  C1522 ECQM1H123JV P 0.07UF, J, 50V  C1523 ECQM1H32JV P 0.002UF, J, 50V  C1524 ECQM1H392JV P 3900PF, J, 50V	Ì	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	+				
C1206 ECEA1CU102 E 1000UF, 16V C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECEA0JU221 E 220UF, 6.3V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.39UF, J, 50V C1503 ECQM1H823JV P 0.056UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H23JV P 0.012UF, J, 50V C1506 ECQM1H23JV P 0.012UF, J, 50V C1507 ECQM1H82JV P 1800PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1510 ECQM1H82JV P 5600PF, J, 50V C1511 ECQV1H224JZ P 0.12UF, J, 50V C1512 ECQM1H393JV P 0.027UF, J, 50V C1513 ECQM1H393JV P 0.027UF, J, 50V C1514 ECQM1H39JV P 0.027UF, J, 50V C1515 ECQM1H393JV P 0.027UF, J, 50V C1516 ECQM1H393JV P 0.027UF, J, 50V C1517 ECQM1H393JV P 0.027UF, J, 50V C1518 ECQW1H273JV P 0.027UF, J, 50V C1518 ECQW1H273JV P 0.027UF, J, 50V C1519 ECQW1H394JZ P 0.39UF, J, 50V C1519 ECQW1H394JZ P 0.39UF, J, 50V C1519 ECQW1H23JV P 0.092UF, J, 50V C1519 ECQW1H23JV P 0.092UF, J, 50V C1519 ECQW1H394JZ P 0.39UF, J, 50V C1511 ECQV1H394JZ P 0.39UF, J, 50V C1512 ECQW1H394JZ P 0.39UF, J, 50V C1513 ECQW1H23JV P 0.092UF, J, 50V C1514 ECQW1H394JZ P 0.39UF, J, 50V C1515 ECQW1H394JZ P 0.39UF, J, 50V C1516 ECQW1H394JZ P 0.39UF, J, 50V C1517 ECQW1H394JZ P 0.39UF, J, 50V C1518 ECQW1H23JV P 0.092UF, J, 50V C1519 ECQW1H23JV P 0.092UF, J, 50V C1520 ECQW1H32JV P 0.092UF, J, 50V C1521 ECQW1H32JV P 0.092UF, J, 50V C1521 ECQW1H39JV P 3900PF, J, 50V C1522 ECQW1H32JV P 3900PF, J, 50V			P				
C1207 ECCF1H150J C 15PF, J, 50V C1208 ECCF1H270J C 27PF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECEA0JU221 E 220UF, 6.3V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.03UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQW1H394JZ P 0.39UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H223JV P 0.012UF, J, 50V C1506 ECQM1H23JV P 0.012UF, J, 50V C1507 ECQM1H392JV P 3900PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H82JV P 5600PF, J, 50V C1511 ECQV1H224JZ P 0.12UF, J, 50V C1512 ECQW1H24JZ P 0.12UF, J, 50V C1513 ECQM1H23JV P 0.027UF, J, 50V C1514 ECQW1H393JV P 0.027UF, J, 50V C1515 ECQM1H393JV P 0.027UF, J, 50V C1516 ECQM1H393JV P 0.027UF, J, 50V C1517 ECQW1H24JZ P 0.12UF, J, 50V C1518 ECQW1H23JV P 0.027UF, J, 50V C1518 ECQW1H23JV P 0.027UF, J, 50V C1519 ECQW1H23JV P 0.095UF, J, 50V C1516 ECQW1H393JV P 0.095UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQW1H23JV P 0.095UF, J, 50V C1519 ECQW1H23JV P 0.095UF, J, 50V C1520 ECQW1H182JV P 0.095UF, J, 50V C1521 ECQW1H23JV P 0.092UF, J, 50V C1522 ECQW1H182JV P 1800PF, J, 50V C1523 ECQW1H39JV P 3900PF, J, 50V C1524 ECQW1H39JV P 3900PF, J, 50V	Ì	~	E				
C1208 ECCF1H270J C 27FF, J, 50V C1211 ECKF1H103ZF C 0.01UF, Z, 50V C1214 ECEA0JU221 E 220UF, 6.3V C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.39UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H223JV P 0.056UF, J, 50V C1506 ECQM1H22JV P 0.012UF, J, 50V C1507 ECQM1H32JV P 0.012UF, J, 50V C1508 ECQM1H32JV P 1800PF, J, 50V C1509 ECQM1H32JV P 3900PF, J, 50V C1510 ECQV1H24JZ P 0.12UF, J, 50V C1511 ECQV1H24JZ P 0.12UF, J, 50V C1512 ECQV1H22JV P 3900PF, J, 50V C1513 ECQM1H39JV P 0.022UF, J, 50V C1514 ECQM1H39JV P 0.027UF, J, 50V C1515 ECQM1H39JV P 0.027UF, J, 50V C1511 ECQV1H24JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H39JV P 0.039UF, J, 50V C1514 ECQM1H39JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H82JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H12JV P 0.056UF, J, 50V C1521 ECQM1H22JV P 0.012UF, J, 50V C1522 ECQM1H12JV P 0.012UF, J, 50V C1523 ECQM1H22JV P 0.0050UF, J, 50V C1524 ECQM1H32JV P 0.0050UF, J, 50V C1523 ECQM1H32JV P 0.0050UF, J, 50V C1524 ECQM1H32JV P 0.0050UF, J, 50V			C			50V	
C1211 ECKF1H103ZF C 0.01UF, Z, 50V  C1214 ECEA0JU221 E 220UF, 6.3V  C1221 ECKF1H103ZF C 0.01UF, Z, 50V  C1222 ECEA1HU010 E 1UF, 50V  C1223 ECQM1H563KV P 0.056UF, K, 50V  C1226 ECKF1H103ZF C 0.01UF, Z, 50V  C1227 ECQV1H104JZ P 0.1UF, J, 50V  C1228 ECEA0JU101 E 100UF, 6.3V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1503 ECQM1H823JV P 0.082UF, J, 50V  C1504 ECQM1H563JV P 0.056UF, J, 50V  C1505 ECQM1H223JV P 0.012UF, J, 50V  C1506 ECQM1H22JV P 1800PF, J, 50V  C1507 ECQM1H39JJV P 3900PF, J, 50V  C1509 ECQM1H32JV P 5600PF, J, 50V  C1511 ECQV1H24JZ P 0.12UF, J, 50V  C1512 ECQV1H224JZ P 0.22UF, J, 50V  C1513 ECQM1H39JJV P 0.027UF, J, 50V  C1514 ECQM1H39JJV P 0.027UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H823JV P 0.039UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1518 ECQV1H274JZ P 0.22UF, J, 50V  C1516 ECQM1H823JV P 0.039UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1518 ECQV1H274JZ P 0.39UF, J, 50V  C1519 ECQM1H823JV P 0.082UF, J, 50V  C1510 ECQM1H563JV P 0.082UF, J, 50V  C1511 ECQV1H394JZ P 0.39UF, J, 50V  C1512 ECQM1H394JZ P 0.39UF, J, 50V  C1513 ECQM1H394JZ P 0.39UF, J, 50V  C1514 ECQM1H394JZ P 0.39UF, J, 50V  C1515 ECEA1CU470 E 47UF, J, 50V  C1516 ECQM1H563JV P 0.056UF, J, 50V  C1520 ECQM1H123JV P 0.056UF, J, 50V  C1521 ECQM1H223JV P 0.012UF, J, 50V  C1522 ECQM1H182JV P 1800PF, J, 50V  C1523 ECQM1H392JV P 3900PF, J, 50V	İ		+				
C1214 ECEAOJU221 E 220UF, 6.3V  C1221 ECKF1H103ZF C 0.01UF, Z, 50V  C1222 ECEA1HU010 E 1UF, 50V  C1223 ECQM1H563KV P 0.056UF, K, 50V  C1226 ECKF1H103ZF C 0.01UF, Z, 50V  C1227 ECQV1H104JZ P 0.1UF, J, 50V  C1228 ECEAOJU101 E 100UF, 6.3V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1504 ECQM1H563JV P 0.056UF, J, 50V  C1505 ECQM1H223JV P 0.012UF, J, 50V  C1507 ECQM1H32JV P 0.012UF, J, 50V  C1508 ECQM1H39JV P 1800PF, J, 50V  C1509 ECQM1H32JV P 3900PF, J, 50V  C1510 ECQM1H56JV P 5600PF, J, 50V  C1511 ECQV1H24JZ P 0.12UF, J, 50V  C1512 ECQV1H224JZ P 0.22UF, J, 50V  C1513 ECQM1H27JV P 0.027UF, J, 50V  C1514 ECQM1H39JV P 0.027UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H82JV P 0.082UF, J, 50V  C1517 ECQV1H274JZ P 0.39UF, J, 50V  C1518 ECQV1H274JZ P 0.39UF, J, 50V  C1519 ECQM1H82JV P 0.082UF, J, 50V  C1511 ECQV1H394JZ P 0.39UF, J, 50V  C1512 ECQV1H274JZ P 0.39UF, J, 50V  C1513 ECQM1H82JV P 0.082UF, J, 50V  C1514 ECQV1H394JZ P 0.39UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H563JV P 0.056UF, J, 50V  C1520 ECQM1H2JJV P 0.012UF, J, 50V  C1521 ECQM1H2JJV P 0.012UF, J, 50V  C1522 ECQM1H39JV P 3900PF, J, 50V  C1523 ECQM1H39JV P 3900PF, J, 50V  C1524 ECQM1H39JV P 3900PF, J, 50V	ı	C1211 ECKF1H103ZF	С				
C1221 ECKF1H103ZF C 0.01UF, Z, 50V C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1226 ECKF1H103ZF C 0.01UF, J, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.39UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H223JV P 0.012UF, J, 50V C1506 ECQM1H182JV P 1800PF, J, 50V C1508 ECQM1H32JV P 3900PF, J, 50V C1509 ECQM1H82JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H39JJV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H394JZ P 0.39UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQW1H274JZ P 0.39UF, J, 50V C1519 ECQM1H363JV P 0.39UF, J, 50V C1519 ECQM1H363JV P 0.39UF, J, 50V C1519 ECQM1H23JV P 0.27UF, J, 50V C1519 ECQM1H23JV P 0.27UF, J, 50V C1519 ECQM1H23JV P 0.056UF, J, 50V C1520 ECQM1H22JV P 0.070F, J, 50V C1521 ECQM1H22JV P 0.090F, J, 50V C1522 ECQM1H32JV P 0.000F, J, 50V C1523 ECQM1H32JV P 1800PF, J, 50V C1524 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H392JV P 3900PF, J, 50V	ľ		<del>} -</del>				
C1222 ECEA1HU010 E 1UF, 50V C1223 ECQM1H563KV P 0.056UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.39UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H23JV P 0.012UF, J, 50V C1506 ECQM1H23JV P 0.012UF, J, 50V C1507 ECQM1H82JV P 1800PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H24JZ P 0.12UF, J, 50V C1512 ECQV1H24JZ P 0.22UF, J, 50V C1513 ECQM1H23JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.027UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.039UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.39UF, J, 50V C1519 ECQM1H563JV P 0.090F, J, 50V C1519 ECQM1H563JV P 0.090F, J, 50V C1519 ECQM1H23JV P 0.012UF, J, 50V C1520 ECQM1H22JV P 0.27UF, J, 50V C1521 ECQM1H23JV P 0.090F, J, 50V C1522 ECQM1H22JV P 0.012UF, J, 50V C1523 ECQM1H22JV P 0.012UF, J, 50V C1524 ECQM1H392JV P 1800PF, J, 50V C1524 ECQM1H392JV P 1800PF, J, 50V C1524 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H392JV P 3900PF, J, 50V	İ		+				
C1223 ECQM1H563KV P 0.056UF, K, 50V C1226 ECKF1H103ZF C 0.01UF, Z, 50V C1227 ECQV1H104JZ P 0.1UF, J, 50V C1228 ECEA0JU101 E 100UF, 6.3V C1229 ECQM1H333KZ P 0.033UF, K, 50V C1501 ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.39UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H23JV P 0.056UF, J, 50V C1505 ECQM1H23JV P 0.022UF, J, 50V C1506 ECQM1H23JV P 0.012UF, J, 50V C1507 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H82JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H24JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.039UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.39UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1519 ECQM1H23JV P 0.056UF, J, 50V C1519 ECQM1H23JV P 0.012UF, J, 50V C1519 ECQM1H23JV P 0.012UF, J, 50V C1519 ECQM1H23JV P 0.027UF, J, 50V C1510 ECQM1H23JV P 0.056UF, J, 50V C1520 ECQM1H22JV P 0.012UF, J, 50V C1521 ECQM1H22JV P 0.012UF, J, 50V C1522 ECQM1H32JV P 0.0050UF, J, 50V C1523 ECQM1H32JV P 0.0050UF, J, 50V C1524 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H392JV P 3900PF, J, 50V	ľ		+				
C1226 ECKF1H103ZF C 0.01UF, Z, 50V  C1227 ECQV1H104JZ P 0.1UF, J, 50V  C1228 ECEAOJU101 E 100UF, 6.3V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1503 ECQM1H823JV P 0.082UF, J, 50V  C1504 ECQM1H563JV P 0.056UF, J, 50V  C1505 ECQM1H223JV P 0.012UF, J, 50V  C1506 ECQM1H123JV P 1800PF, J, 50V  C1509 ECQM1H82JV P 3900PF, J, 50V  C1510 ECQM1H562JV P 5600PF, J, 50V  C1511 ECQV1H24JZ P 0.22UF, J, 50V  C1512 ECQW1H24JZ P 0.22UF, J, 50V  C1513 ECQM1H273JV P 0.027UF, J, 50V  C1514 ECQM1H393JV P 0.039UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H394JZ P 0.39UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1518 ECQV1H274JZ P 0.39UF, J, 50V  C1519 ECQM1H563JV P 0.082UF, J, 50V  C1519 ECQM1H563JV P 0.056UF, J, 50V  C1520 ECQM1H12JV P 0.012UF, J, 50V  C1521 ECQM1H22JV P 0.022UF, J, 50V  C1522 ECQM1H182JV P 0.022UF, J, 50V  C1523 ECQM1H392JV P 3900PF, J, 50V  C1524 ECQM1H392JV P 3900PF, J, 50V  C1524 ECQM1H392JV P 3900PF, J, 50V	ľ		P				
C1227 ECQV1H104JZ P 0.1UF, J, 50V  C1228 ECEAOJU101 E 100UF, 6.3V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1503 ECQM1H823JV P 0.082UF, J, 50V  C1504 ECQM1H563JV P 0.056UF, J, 50V  C1505 ECQM1H223JV P 0.012UF, J, 50V  C1506 ECQM1H123JV P 0.012UF, J, 50V  C1507 ECQM1H182JV P 1800PF, J, 50V  C1508 ECQM1H392JV P 3900PF, J, 50V  C1510 ECQM1H562JV P 5600PF, J, 50V  C1511 ECQV1H124JZ P 0.12UF, J, 50V  C1512 ECQV1H224JZ P 0.22UF, J, 50V  C1513 ECQM1H273JV P 0.027UF, J, 50V  C1514 ECQM1H393JV P 0.039UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H394JZ P 0.39UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1519 ECQM1H563JV P 0.082UF, J, 50V  C1519 ECQM1H563JV P 0.056UF, J, 50V  C1520 ECQM1H22JV P 0.012UF, J, 50V  C1521 ECQM1H22JV P 0.022UF, J, 50V  C1522 ECQM1H22JV P 0.022UF, J, 50V  C1523 ECQM1H392JV P 3900PF, J, 50V  C1524 ECQM1H392JV P 3900PF, J, 50V  C1524 ECQM1H392JV P 3900PF, J, 50V	ľ		!				
C1228 ECEAOJU101 E 100UF, 6.3V  C1229 ECQM1H333KZ P 0.033UF, K, 50V  C1501 ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1503 ECQM1H823JV P 0.082UF, J, 50V  C1504 ECQM1H563JV P 0.056UF, J, 50V  C1505 ECQM1H223JV P 0.012UF, J, 50V  C1506 ECQM1H123JV P 0.012UF, J, 50V  C1507 ECQM1H182JV P 1800PF, J, 50V  C1508 ECQM1H392JV P 3900PF, J, 50V  C1509 ECQM1H822JV P 8200PF, J, 50V  C1510 ECQM1H562JV P 5600PF, J, 50V  C1511 ECQV1H124JZ P 0.12UF, J, 50V  C1512 ECQV1H224JZ P 0.22UF, J, 50V  C1513 ECQM1H393JV P 0.039UF, J, 50V  C1514 ECQM1H393JV P 0.082UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H823JV P 0.082UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1518 ECQV1H274JZ P 0.27UF, J, 50V  C1519 ECQM1H563JV P 0.056UF, J, 50V  C1520 ECQM1H123JV P 0.012UF, J, 50V  C1521 ECQM1H223JV P 0.022UF, J, 50V  C1522 ECQM1H182JV P 1800PF, J, 50V  C1523 ECQM1H392JV P 3900PF, J, 50V  C1524 ECQM1H392JV P 3900PF, J, 50V	ľ	··· ··· · · · · · · · · · · · · · · ·	Р	<del> </del>			
C1229 ECQM1H333KZ P 0.033UF, K, 50V  C150I ECQV1H274JZ P 0.27UF, J, 50V  C1502 ECQV1H394JZ P 0.39UF, J, 50V  C1503 ECQM1H823JV P 0.082UF, J, 50V  C1504 ECQM1H563JV P 0.056UF, J, 50V  C1505 ECQM1H223JV P 0.022UF, J, 50V  C1506 ECQM1H123JV P 0.012UF, J, 50V  C1507 ECQM1H182JV P 1800PF, J, 50V  C1508 ECQM1H392JV P 3900PF, J, 50V  C1509 ECQM1H822JV P 8200PF, J, 50V  C1510 ECQM1H562JV P 5600PF, J, 50V  C1511 ECQV1H124JZ P 0.12UF, J, 50V  C1512 ECQV1H224JZ P 0.22UF, J, 50V  C1513 ECQM1H393JV P 0.039UF, J, 50V  C1514 ECQM1H393JV P 0.039UF, J, 50V  C1515 ECEA1CU470 E 47UF, 16V  C1516 ECQM1H823JV P 0.39UF, J, 50V  C1517 ECQV1H394JZ P 0.39UF, J, 50V  C1518 ECQV1H274JZ P 0.27UF, J, 50V  C1519 ECQM1H563JV P 0.056UF, J, 50V  C1520 ECQM1H123JV P 0.012UF, J, 50V  C1521 ECQM1H32JV P 0.012UF, J, 50V  C1522 ECQM1H32JV P 0.022UF, J, 50V  C1523 ECQM1H32JV P 3900PF, J, 50V  C1524 ECQM1H32JV P 3900PF, J, 50V  C1524 ECQM1H392JV P 3900PF, J, 50V		C1228 ECEA0JU101	E				
C150T ECQV1H274JZ P 0.27UF, J, 50V C1502 ECQV1H394JZ P 0.39UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H223JV P 0.022UF, J, 50V C1506 ECQM1H123JV P 0.012UF, J, 50V C1507 ECQM1H182JV P 1800PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H822JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H393JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H23JV P 0.056UF, J, 50V C1521 ECQM1H32JV P 0.012UF, J, 50V C1522 ECQM1H32JV P 0.022UF, J, 50V C1523 ECQM1H32JV P 1800PF, J, 50V C1524 ECQM1H32JV P 3900PF, J, 50V C1524 ECQM1H32JV P 3900PF, J, 50V		C1229 ECQM1H333KZ	Р				
C1502 ECQV1H394JZ P 0.39UF, J, 50V C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H223JV P 0.022UF, J, 50V C1506 ECQM1H123JV P 0.012UF, J, 50V C1507 ECQM1H182JV P 1800PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H822JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H393JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.39UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H23JV P 0.012UF, J, 50V C1521 ECQM1H23JV P 0.012UF, J, 50V C1522 ECQM1H392JV P 0.022UF, J, 50V C1523 ECQM1H392JV P 1800PF, J, 50V C1524 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H362JV P 5600PF, J, 50V			-				
C1503 ECQM1H823JV P 0.082UF, J, 50V C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H223JV P 0.022UF, J, 50V C1506 ECQM1H123JV P 0.012UF, J, 50V C1507 ECQM1H182JV P 1800PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H822JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H393JV P 0.039UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H23JV P 0.056UF, J, 50V C1521 ECQM1H23JV P 0.012UF, J, 50V C1522 ECQM1H392JV P 0.022UF, J, 50V C1523 ECQM1H392JV P 1800PF, J, 50V C1524 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H362JV P 5600PF, J, 50V		C1502 ECQV1H394JZ	P				
C1504 ECQM1H563JV P 0.056UF, J, 50V C1505 ECQM1H223JV P 0.022UF, J, 50V C1506 ECQM1H123JV P 0.012UF, J, 50V C1507 ECQM1H182JV P 1800PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H822JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H393JV P 0.039UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.012UF, J, 50V C1522 ECQM1H392JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H362JV P 5600PF, J, 50V	, and		P				
C1505 ECQM1H223JV P 0.022UF, J, 50V C1506 ECQM1H123JV P 0.012UF, J, 50V C1507 ECQM1H182JV P 1800PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H822JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.012UF, J, 50V C1522 ECQM1H392JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	-	C1504 ECQM1H563JV	P				
C15C7 ECQM1H182JV P 1800PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H822JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H392JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V		C1505 ECQM1H223JV	P	0.022UF,		50V	
C1507 ECQM1H182JV P 1800PF, J, 50V C1508 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H822JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H392JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V		C1506 ECQM1H123JV	P	0.012UF,	J,	50V	
C1508 ECQM1H392JV P 3900PF, J, 50V C1509 ECQM1H822JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H392JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V		C1507 ECQM1H182JV	P	1800PF,		50V	
C1509 ECQM1H822JV P 8200PF, J, 50V C1510 ECQM1H562JV P 5600PF, J, 50V C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H392JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	1		P	3900PF,			
C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H182JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	1	C1509 ECQM1H822JV	P	8200PF,		50V	-
C1511 ECQV1H124JZ P 0.12UF, J, 50V C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H182JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V		C1510 ECQM1H562JV	₽	5600PF,	J,		
C1512 ECQV1H224JZ P 0.22UF, J, 50V C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H392JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V		C1511 ECQV1H124JZ	P	0.12UF,	J,	50V	
C1513 ECQM1H273JV P 0.027UF, J, 50V C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H392JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	į	C1512 ECQV1H224JZ	P				
C1514 ECQM1H393JV P 0.039UF, J, 50V C1515 ECEA1CU470 E 47UF, 16V C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H182JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	-	C1513 ECQM1H273JV	P			50V	
C1516 ECQM1H823JV P 0.082UF, J, 50V C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H182JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	-		P	0.039UF,		50V	
C1517 ECQV1H394JZ P 0.39UF, J, 50V C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H382JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	-		Ε	47UF,		16V	
C1518 ECQV1H274JZ P 0.27UF, J, 50V C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H182JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	L		P	0.082UF,	J,	50V	
C1519 ECQM1H563JV P 0.056UF, J, 50V C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H182JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	L		P	0.39UF,	J,	50V	
C1520 ECQM1H123JV P 0.012UF, J, 50V C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H182JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	L		P		J,	50V	
C1521 ECQM1H223JV P 0.022UF, J, 50V C1522 ECQM1H182JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	L		P	0.056UF,	J,	50V	
C1522 ECQM1H182JV P 1800PF, J, 50V C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	L		P	0.012UF,	J,	50V	
C1523 ECQM1H392JV P 3900PF, J, 50V C1524 ECQM1H562JV P 5600PF, J, 50V	L		P	0.022UF,		50V	
C1524 ECQM1H562JV P 5600PF, J, 50V	_		P	1800PF,	J,	50V	
	L		P	3900PF,	J,	50V	
C1525 ECQM1H822JV  P 8200PF, J, 50V	L		P	5600PF,	<del></del>	50V	
	L	C1525 ECQM1H822JV	P	8200PF,	J,	50V	]

N° de réi. N° de pièce			escrip	lion	
C1526 ECQV1H124J2	Z P				
C1527 ECQV1H224J2		0.22UF,			
C1528 ECQM1H273JV					
C1529 ECQM1H393JN		0.0270F,			
C1530 ECEA1HU010	E				
C1530 ECEA1HU010		1UF,		50V	
C1531 ECEA1H0010	E	1UF,		507	
<del></del>		luf,		50V	
C1533 ECEA1HN010S		luf,		50V	
C1534 ECEA1VU470	E	47UF,		35V	
C1535 ECKF1H103ZF		0.01UF,			
C1536 ECCF1H330JC	<del></del>	33PF,			
C1537 ECCF1H330JC		33PF,		50V	
C1538 ECCF1H151JC		150PF,		50V	
C1539 ECCF1H151JC		150PF,		50V	
C1540 ECCF1H151JC		150PF,		50V	
C1541 ECCF1H151JC		150PF,		50V	
C1542 ECCF1H151JC		150PF,			
C1543 ECCF1H151JC	<del></del>	150PF,			
C1544 ECEA0JU102	E	1000UF,			
C1545 ECKF1H103ZF		0.01UF,	Z,	50V	
C1546 ECCF1H560JU	C	56PF,	J,	50V	
C1547 ECKF1H103ZF	C	0.01UF,	Z,	50V	
C1548 ECKF1H103ZF	C	0.01UF,	Z,	50V	
C1549 ECEA1CU470	E	47UF,		16V	
C1550 ECKF1H103ZF	С	0.01UF,	z,	50V	
C1551 ECKF1H103ZF	С	0.01UF,	Z,	50V	
C1553 ECQM1H153JV	P	0.015UF,	J,	50V	
C1554 ECCF1H680J	С	68PF,	J,	50V	,
C1555 ECEA1HU220	E	22UF,		50V	
C1556 ECEA1CU101	E	100UF,		16V	
C1557 ECEA1EU100	E	10UF,		25V	
C1558 ECEA0JU101	E	100UF,		6.3V	
C1559 ECEA1CU100	E	10UF,		16V	
C1560 ECEA1CU221	E	220UF,	-	16V	
C1561 ECEA1AU471	Е	470UF,		10V	
C1563 ECCF1H560J	С	56PF,	J,	50V	
C1564 ECCF1H560J	С	56PF,	J,	50V	
C1565 ECCF1H560J	С	56PF,		50V	
C1566 ECKF1H391KB	С	390PF,		50V	
C1567 ECKF1H391KB	С	390PF,		50V	
C1568 ECKF1H391KB	С	390PF,		50V	
C1569 ECCF1H560J	С	56PF,		50V	
C1570 ECKF1H821KB	C	820PF,		50V	
C1572 ECQM1H223KV		0.022UF,	Κ,	50V	
C1573 ECKF1H471KB	C		Κ,	50V	
C1574 ECKF1H471KB	C	470PF,	Κ,	50V	
C2101 ECKF1H103ZF	C	0.01UF,	Ζ,	50V	
C2102 ECKF1H103ZF	C	0.01UF,	$\frac{Z_{i}}{Z_{i}}$	50V	
C2104 ECQM1H472KV	P	4700PF,	K,	50V	
C2105 ECQM1H472KV	P	4700PF,	K,	50V	
C2106 ECEA1CU100	E	10UF,		16V	
C2107 ECKF1H103ZF	C	0.01UF,	Ζ,	50V	
C2108 ECEA50ZR47	E	0.01UF,	<u>.,</u>	50V	
C2109 ECQM1H103KV	P	<del></del>	Κ,	50V	
C2110 ECEA1HU010	E	1UF,	~/_	50V	
C2111 ECQM1H103KV	P		К,	50V	
XIIIIOJKV	1-	O.OIOE,	<u>~,</u>	JUV	

N° de rét.	N° de pièce		Des	criptic	on .
	ECEA1CU330	E	33UF,		16V
	ECKF1H103ZF	С	0.01UF,		50V
	ECEA1HUR47	E	0.47UF,		50V
	ECCF1H150JP	С	15PF,		50V
	ECKF1H103ZF	C			~~~~
	ECKF1H102KB	1	1000PF,		
	ECQM1H103KV	P			
	ECQM1H103KV			Κ,	50V
	ECCF1H331J	C	330PF,		50V
	ECCF1H561J	C	560PF,		50V
				К,	50V
	ECQM1H393KV	C			50V
	ECCF1H470JC	<del></del>	47PF,		
	ECKF1H103ZF	С			50V
	ECEA1CU330		33UF,		16V
	ECKF1H103ZF	C			
	ECKF1H103ZF	C			
	ECKF1H103ZF	C	0.01UF,		50V
	ECEA1AU101	E	100UF,		10V
	ECKF1H103ZF	С	0.01UF,		50V
C2151	ECKF1H103ZF	С	0.01UF,		50V
C2152	ECKF1H103ZF	C	0.01UF,		50V
C2153	ECEA1CU220	E	22UF,		16V
C2154	ECKF1H103ZF	C			
C2155	ECKF1H103ZF	C			50V
C2156	ECEA1CU221	E	220UF,		16V
C2157	ECEA1HNR47S	E	0.47UF,		50V
	ECKF1H103ZF	C	0.01UF,	Z,	50V
C2159	ECEA1CU101	E	100UF,		16V
	ECEA1CU221	E	220UF,		16V
C2161	ECEA1CU100	E	10UF,		16V
C2162	ECKF1H103ZF	C	0.01UF,	Z,	50V
C2163	TCRHA020E11	T	RIMMER		
C2164	ECCF1H180JC	С	18PF,	J,	50V
	ECKF1H103ZF		0.01UF,		50V
C2166	ECQM1H472KV	P	4700PF,	К,	50V
	ECQM1H472KV	P	4700PF,	Κ,	50V
	ECKF1H103ZF	С	0.01UF,		50V
	ECKF1H103ZF	C	0.01UF,		50V
	ECKF1H103ZF	C	0.01UF,		50V
	ECQM1H102KV	P	1000PF,		50V
	ECQM1H822KV	P	8200PF,		50V
	ECQM1H273KV	P	0.027UF,		50V
	ECQM1H102KV	P			50V
	ECEA1CU100	E	10UF,	,	16V
	ECEASOZR47	E			50V
	ECEASUZR47 ECQV1H224JZ	P	0.470F,		50V
		P	0.220F,		50V
	ECQV1H104JZ	+			50V
	ECQV1H224JZ	P	0.22UF,		
	ECQV1H224JZ	P	0.22UF,		50V
	ECQV1H104JZ	P	0.1UF,	J,	50V
	ECEA1CU101	E	100UF,		16V
	ECEA1EN4R7S	E	4.7UF,		25V
	ECEA1EN4R7S	E	4.7UF,		25V
	ECQM1H473KV	P		К,	50V
	ECEA1CN470S	E			16V
C2220	ECQV1H474JZ	P	0.47UF,	J,	50 <b>V</b>

Nº do réf	N° de pièce	<del>-</del>	Des	scripti	on .	$\neg$
	ECQP1562JZ	P			100V	$\dashv$
	ECQM1H223KV	P				
	ECEA1CU101	E	100UF,		16V	一
	ECCF1H120JC	c	12PF,			
	ECQM1H102KV	P	1000PF,			$\neg$
	ECQV1H104JZ	P	0.1UF,		50V	
	ECEA1CN470S	E	47UF,		16V	
	ECEA1EN3R3S	E	3.3UF,	·	25V	
	ECEA1CN470S	E	47UF,		16V	
	ECKF1H103ZF	C	0.01UF,	7.	50V	
	ECEA1HU010	E	1UF,		50V	
	ECKF1H103ZF	C	0.01UF,		50V	-
	ECEA1HU010	E	1UF,		50V	
	ECEA1HN010S	E	lUF,		50V	
	ECEA1HN010S	E	1UF,		50V	
	ECEA1HU4R7	E	4.7UF,		50V	
	ECEA1CN470S	E	47UF,		16V	$\dashv$
	ECEAICN4705	E	100UF,		16V	$\dashv$
·	ECEAICU101	E	100UF,		16V	
		C	0.01UF,		50V	
	ECKF1H103ZF ECEA1CU101	÷	100UF,	21	16V	{
		E			25V	
	ECEA1EN4R7S	÷	4.7UF, 3900PF,	v	50V	
<del></del>	ECQM1H392KV	P	47UF,	К,	16V	
	ECEA1CU470	E			25V	
	ECEA1EN4R7S	E	4.7UF,	v		
	ECQM1H103KV	P	0.01UF,	<u>K,</u>	50V 50V	
<b> </b>	ECQV1H224JZ	P	0.22UF,	J,	50V	
	ECQM1H103KV	P	0.01UF, 470UF,	<b>K</b> ,	16V	
	ECEA1CU471	E		v	50V	
<del> </del>	ECQM1H392KV	P	3900PF,		16V	
<del></del>	ECEA1CN100S	E	10UF,			
	ECQV1H124JZ	P			50V 50V	
	ECQM1H103KV	P	0.01UF,			$\dashv$
	ECEA1CN100S ECQM1H332KV	E	10UF,		16V	
<u> </u>		P	3300PF,	K,	50V 50V	
	ECQM1H332KV	P	3300PF,	Κ,		
	ECEA1HNR47S	E	0.47UF,		50V 50V	
	ECEA1HNR47S	E	0.47UF,			
<del></del>	ECEA1EU221	E	220UF,		25V	
<del></del>	ECEA1EU221	E	220UF,		25V	
<b></b>	ECEA1VU470	E	47UF,		35V	
ļ	ECEA1VU470	E	47UF,	<del>-</del>	35V	
	ECQV1H104JZ	P	0.1UF,		50V	
	ECQV1H104JZ	P	0.1UF,	J,	50V	
	ECEA1VU222	E	2200UF,		35V ·	
	ECEA1VU222	E	2200UF,		35V	
	ECEA1HU010	E	1UF,		50V	
	ECEA1VU470	E	47UF,		35V	
	ECEA1HU101	E	100UF,		50V	
	ECES1HU472	E	4700UF,		50V	
ļ	ECEA1HU102	E	1000UF,		50V	
	ECQM1H472JV	P	4700PF,	J_	50V	
<b>}</b>	ECQM1H472JV	P	4700PF,	J	50V	
<del></del>	ECEA1CU102	E	1000UF,		16V	
	ECQV1H104JZ	P	0.1UF,	J <sub>_</sub>	50V	
C2403	ECKF1H103ZF	С	0.01UF,	$Z_{\perp}$	50V	

N° de réf. N° de pièce	Description
C2404 ECEA1EU330	
C2601 ECKF1H103ZE	
C2602 ECEA1EN4R7S	, -,,
C2603 ECEA1CN1008	
C2606 ECEA1CU471	
C2607 ECEA1CU100	
C2608 ECQV1H104JZ	
C2609 ECEA1EN4R7S	
C2610 ECEA1CU470	
C2611 ECEA1CU470	100/
C2612 ECEA1CN100S	
C2612 ECEA1CN100S	
C2614 ECCF1H121J	E 470UF, 16V
	C 120PF, J, 50V
C2615 ECKF1H103ZF	
C2616 ECEA1AU101	E 100UF, 10V
C2617 ECQV1H334JZ	
C2619 ECKF1H471KB	,,
C2710 ECEA1CN100S	
C2712 ECEA1CU101	E 100UF, 16V
C2713 ECEA1CU470	E 47UF, 16V
C2714 ECEA1CU470	E 47UF, 16V
C2725 ECEA1CU471	E 470UF, 16V
C2726 ECEA1HN010S	
C2727 ECEA1HN010S	,
C2728 ECEA1CN100S	
C2729 ECEA1CN100S	E 10UF, 16V
C2730 ECEA1CU100	E 10UF, 16V
C2731 ECQV1H104JZ	P 0.1UF, J, 50V
C2732 ECEA1CU221	E 220UF, 16V
C2733 ECEA1CN100S	E 10UF, 16V
C2734 ECEA1HN010S	E 1UF, 50V
C2735 ECEA1HN010S	E 1UF, 50V
C2738 ECEA1EN4R7S	
C2739 ECEA1EN4R7S	E 4.7UF, 25V
C2741 ECCF1H101J	C 100PF, J, 50V
C2742 ECCF1H101J	C 100PF, J, 50V
C2744 ECEA1CU470	E 47UF, 16V
C2745 ECEA1HN010S	E 1UF, 50V
C2746 ECEA1HN010S	E 1UF, 50V
C2747 ECEA1EN4R7S	E 4.7UF, 25V
C2748 ECEA1HN010S	E 1UF, 50V
C2749 ECEA1EN4R7S	
C2750 ECEA1HN010S	
COILS	E 1UF, 50V
DL301 TLK150890E	DELAY LINE
DL601 SDL145D	DET BU T TITE
L12 TLT082K991K	
L16 TLT082K991K	
L17 TLT082K991K	· · · · · · · · · · · · · · · · · · ·
L18 TLT082K991K	
L101 TLT027K991K	PEAKING COIL 8.2u
L103 TLTR33L991K	PEAKING COIL 2.7u
L104 TLT120K991K	PEAKING COIL 0.33u
L105 EIV7EN027B	PEAKING COIL 12u
	COIL
L107 EIV1EG040B	COIL
L109 TLT560K991K	PEAKING COIL 56u

N° de rét. N° de pièce		
L120 TLT082K9911	Description	
L121 TLT100K991	100	
L171 TLT082K991F	0.20	
L174 TLTR33L991F		
L175 TSC937	CHOKE COIL	
L301 TLX390J1660		
L303 TLT100K991k	PEAKING COIL 10u	
L451 TLT082K991K	PEAKING COIL 8.2u	
L501 TSC925-4	CHOKE COIL	
L502 TLP408	FERRITE CORE	*
L553 TLH6663P	LINEARITY COIL	Δ
L557 TLH15907	COIL	Δ
L602 TLT100J991K	PEAKING COIL 10u	
L603 TLK158066	1H MATCHING COIL	
L605 EIK7EG013B	COIL	
L606 EIK7EG013B	COIL	
L607 EIK7EG012B	COIL	
L609 EIK7EG011B	COIL	
L752 TLH13711	COIL	Δ
L801 TLP15572E	LINE FILTER	
L802 ELF18D650L	LINE FILTER	<u> </u>
L803 TSC925-4	CHOKE COIL	
L804 TSC925-4	CHOKE COIL	
L806 TSC925-4	CHOKE COIL	
L817 TLQ047K126	PEAKING COIL 4.7u	
L818 TLQ047K126	PEAKING COIL 4.7u	
L852 TSC925-4	CHOKE COIL 4.7d	
L853 TLT100K991K	PEAKING COIL 10u	
L856 TLP15572E	LINE FILTER	
L1101 TLT542K991K		<u>A</u>
L1102 EIR7QG001B	PEAKING COIL 5.4m	
L2101 EIV7EN036B	COIL	
L2104 EIS7EN009B	COIL	
L2105 EIS7EN009B	COIL	
L2106 TLI157754	VIDEO IF TRANS.	
L2113 TLT120K991K		
L2151 EIV7EN029B	PEAKING COIL 12ú COIL	
L2152 TLT150K991K	DDAVITUR	
L2153 TLT150K991K		
L2201 EIR7QG017B	PEAKING COIL 15u	
L2202 TLT102K991K	<del></del>	
L2203 EIS7EG015B	PEAKING COIL 1m	
L2205 TSC925-4	+	[
L2301 TLT100K991K	CHOKE COIL	
LC601 TLK153162E	PEAKING COIL 10u	
TRANSFORMERS	DELAY LINE	
T101 EIV1EG041B	COIL	
T531 TLH15404		
T551 TLF15518F		
T552 ETQ28K30AY	FLYBACK TRANS.	4
T801 ETS49K704A	TRANS.	4
F1201 ETP35KE65E	SWITCHING TRANS.	4
DIODES	TRANS.	
7100	DIODE	
	DIGITE	- 1
D103 MARER		
7107	DIODE	

N°	de réf.	N° de pièce		Description
	D171	MA4082	ZENER	DIODE
	D174	MA165	DIODE	
	D177	MA162	DIODE	
	D179	MA4047H	ZENER	DIODE
	D181	MA1082	ZENER	DIODE
		MA1082	ZENER	DIODE
		MA165	DIODE	
		MA27WA	DIODE	
		MA165	DIODE	
		MA4130		DIODE
		MA4130	+	DIODE
		MA4130	ZENER	
		MA27	DIODE	DIODE
			<del> </del>	DIODE
		MA4030H	ZENER	DIODE
		MA165	DIODE	
		MA165	DIODE	
		MA165	DIODE	
		MA4056H	ZENER	<del></del>
		MA1033M	<del> </del>	DIODE
		MA162	DIODE	
		MA162	DIODE	
		MA162	DIODE	
	D354	MA162	DIODE	
	D355	MA162	DIODE	
	D356	MA162	DIODE	
	D357	MA162	DIODE	
	D358	MA162	DIODE	
	D359	MA162	DIODE	
	D361	MA27	DIODE	
	D368	MA4150	ZENER	DIODE
	D369	MA4150	ZENER	DIODE
	D370	MA4150	ZENER	DIODE
	D371	MA162	DIODE	
	D402	MA165	DIODE	
	D403	MA27	DIODE	
	D451	ERA15-02	DIODE	······································
		MA165	DIODE	
		MA165	DIODE	
		ERA15-02	DIODE	
		MA165	DIODE	
		MA165	DIODE	
		MA4360M	ZENER	DIODE
		ERA22-02	DIODE	
		MA167	DIODE	
		ERA22-02	DIODE	
		ERA22-02	DIODE	
			<del> </del>	DIODE
		MA4056H	ZENER	DIODE
		ERD07-15	DIODE	
		TVSRU2AM	DIODE	
		MA4220H	ZENER	DIODE
		MA165	DIODE	
		D4SB80Z	RECTIF	
	D804	ERZC10DK621	VARIST	OR

No do44	NO de alban	D
N° de réf.	· · · · · · · · · · · · · · · · · · ·	Description
	TRPW5BON300A	
	ERA22-04	DIODE
	ERA22-02 ERA22-08	DIODE
		DIODE
	ON3105-Q	PHOTO COUPLER A
	MA170	DIODE
	MA165	DIODE
<del></del>	TVSB1201	DIODE
	TVSB1201	DIODE
	TVSB1201	DIODE
	<del></del>	DIODE
	TVSC2408M	DIODE
D852		DIODE
	ERD32-02L7	DIODE
	TVSSR2KN	DIODE
	ERD32-02L7	DIODE
<u> </u>	MA165	DIODE
ļ	MA165	DIODE
	MA4240M	DIODE
<u> </u>	MA1082M	DIODE
	TVSSE303A	LED (INFRARED)
<b>-</b>	TVSSE303A	LED (INFRARED)
D1003	MA154WK	DIODE
L	MA154WK	DIODE
D1006	MECTWI	DIODE
D1007	MA154WK	DIODE
D1008		
	MA154WK	DIODE
D1010	143.165	7.707
D1011		DIODE
D1101	···	PHOTO DIODE DIODE
D1206		DIODE
	TVSS1WBS10	RECTIFIER
D1217 D1220	····	DIODE
		DIODE
	MA4082H	ZENER DIODE
D1222		DIODE
	MA4082	ZENER DIODE
	MA4082	ZENER DIODE
<b></b>		ZENER DIODE
D1231		DIODE
D1232		DIODE
		LED (CHANNET)
		LED (CHANNEL)
		LED (GREEN)
		ZENER DIODE
		ZENER DIODE
		LED (GREEN)
D1503		DIODE
D1504		DIODE
D1506		DIODE
D1507	MA29T-B	DIODE



D1508   MA29T-B	N° de réf.	N° de pièce	Description	
D1509   MA29T-B   D10DE   D1510   MA165   D10DE   D1511   MA165   D10DE   D1511   MA165   D10DE   D1512   MA165   D10DE   D1513   MA165   D10DE   D1514   MA165   D10DE   D1515   MA165   D10DE   D1515   MA165   D10DE   D1516   TVSQB128   D10DE   D1520   MA165   D10DE   D1520   MA165   D10DE   D1525   ERTD2ZGL351S   THERMISTOR 3500HM   D1526   MA165   D10DE   D1527   MA165   D10DE   D1529   MA165   D10DE   D1529   MA165   D10DE   D1529   MA165   D10DE   D1529   MA165   D10DE   D1529   MA165   D10DE   D1520   MA165   D10DE   D1520   MA368   D10DE   D2151   MA368   D10DE   D2151   MA368   D10DE   D2152   MA368   D10DE   D2152   MA368   D10DE   D2201   MA700   D10DE   D2201   MA700   D10DE   D2201   MA700   D10DE   D2202   MA700   D10DE   D2204   MA700   D10DE   D2205   MA700   D10DE   D2205   MA700   D10DE   D2207   MA165   D10DE   D2208   MA165   D10DE   D2215   MA368   D10DE   D2215   MA368   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA700   D10DE   D2216   MA165   D10DE   D2617   MA165   D10DE   D2617   MA165   D10DE   D2617   MA165   D10DE   D2702   MA165   D10DE   D2703   MA165   D10DE   D2704   MA165   D10DE   D2705   MA165   D10DE   D2705   MA165   D10DE   D2705   MA165   D10DE   D2701   MA165   D10DE   D270	<u> </u>			
D1510   MA165   DIODE   D1511   MA165   DIODE   D1512   MA165   DIODE   D1513   MA165   DIODE   D1514   MA165   DIODE   D1515   MA165   DIODE   D1515   MA165   DIODE   D1515   MA165   DIODE   D1516   TVSQB128   DIODE   D1520   MA165   DIODE   D1520   MA165   DIODE   D1523   MA4240L   ZENER DIODE   D1525   ERTD2ZGL351S   THERMISTOR 3500HM   D1526   MA165   DIODE   D1527   MA165   DIODE   D1528   MA165   DIODE   D1529   MA165   DIODE   D1529   MA165   DIODE   D1520   MA165   DIODE   D1520   MA165   DIODE   D1520   MA165   DIODE   D1521   MA858   DIODE   D1522   MA858   DIODE   D1522   MA858   DIODE   D100E    <del></del>				
D1511 MA165   DIODE	<del></del>			
D1512   MA165   DIODE   D1513   MA165   DIODE   D1514   MA165   DIODE   D1515   MA165   DIODE   D1515   MA165   DIODE   D1510   DISSE   DIODE   D1510   MA165   DIODE   D1520   MA165   DIODE   D1523   MA2440L   ZENER DIODE   D1525   ERTDZZGL351S   THERMISTOR 3500HM   D1526   MA165   DIODE   D1527   MA165   DIODE   D1528   MA165   DIODE   D1529   MA165   DIODE   D1529   MA165   DIODE   D1529   MA165   DIODE   D1520   MA858   DIODE   D2153   MA858   DIODE   D2153   MA858   DIODE   D2162   MA700   DIODE   D2201   MA700   DIODE   D2202   MA700   DIODE   D2203   MA700   DIODE   D2204   MA700   DIODE   D2205   MA700   DIODE   D2207   MA165   DIODE   D2208   MA700   DIODE   D2201   MA700   DIODE   D2201   MA700   DIODE   D2205   MA700   DIODE   D2205   MA700   DIODE   D2206   MA700   DIODE   D2215   MA665   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2216   MA700   DIODE   D2217   MA165   DIODE   D2607   MA165   DIODE   D2607   MA165   DIODE   D2610   MA165   DIODE   D2700   MA165   DIODE   D2701   MA165   DIODE   D2701   MA165   DIODE   D2702   MA165   DIODE   D2701   MA165   DIODE   D				
D1513   MA165   DIODE				
D1514   MA165   DIODE				
D1515   MA165   DIODE			· · · · · · · · · · · · · · · · · · ·	
D1516   TUSQB128				
D1520   MA165   D10DE		L		
D1523   MA4240L				
D1525   ERTD2ZGL351S   THERMISTOR 3500HM	<u> </u>			
D1526   MA165   DIODE				
D1527 MA165   DIODE				
D1528 MA165   DIODE	}			V
D1529 MA165   DIODE		****		
D1530 MA165   DIODE			<u> </u>	
D2151 MA858				
D2152 MA858	<u></u>			
D2153 MA858				
D2162 MA4051				
D2201 MA700   DIODE				
D2202 MA700   DIODE				
D2203 MA700   DIODE				
D2204 MA700   DIODE			<del></del>	
D2205 MA700   DIODE		<del></del>		
D2207 MA165   DIODE			<del></del>	
D2209 MA165   DIODE			ļ	
D2211 MA165   DIODE				
D2215 MA700   DIODE	h			
D2216 MA700   DIODE			ļ <u>.</u>	
D2351 MA2068   ZENER DIODE				
D2516 TVSQA205CD   ZENER DIODE				
D2603 MA165   DIODE				
D2605 MA165   DIODE				_
D2607 MA165   DIODE		*****		
D2610 MA162   DIODE				
D2614 MA165   DIODE				
D2615 MA700   DIODE				
D2617 MA165   DIODE				
D2701 MA165 DIODE D2702 MA165 DIODE D2705 MA165 DIODE D2706 MA165 DIODE D2710 MA165 DIODE D2711 MA165 DIODE  INTEGRATED CIRCUITS IC70 TVSUPC574J LINEAR IC IC101 M51367SP IC IC171 SAB3035 DIGITAL LOGIC IC MELUK IC201 AN 5836 LINEAR IC IC451 TDA3654 LINEAR IC IC501 TDA2579 LINEAR IC MELUK IC602 TDA3505 LINEAR IC MELUK IC602 TDA3505 LINEAR IC MELUK	·			
D2702 MA165 DIODE D2705 MA165 DIODE D2706 MA165 DIODE D2710 MA165 DIODE D2711 MA165 DIODE  INTEGRATED CIRCUITS IC70 TVSUPC574J LINEAR IC IC101 M51367SP IC IC171 SAB3035 DIGITAL LOGIC IC MELUK IC201 AN 5836 LINEAR IC IC451 TDA3654 LINEAR IC IC501 TDA2579 LINEAR IC MELUK IC601 TDA4555 LINEAR IC MELUK IC602 TDA3505 LINEAR IC MELUK				<del></del>
D2705 MA165   DIODE				
D2706 MA165 DIODE  D2710 MA165 DIODE  D2711 MA165 DIODE  INTEGRATED CIRCUITS  IC70 TVSUPC574J LINEAR IC  IC101 M51367SP IC  IC171 SAB3035 DIGITAL LOGIC IC MELUK  IC201 AN 5836 LINEAR IC  IC451 TDA3654 LINEAR IC  IC501 TDA2579 LINEAR IC MELUK  IC601 TDA4555 LINEAR IC MELUK  IC602 TDA3505 LINEAR IC MELUK				
D2710   MA165   DIODE	i			
D2711 MA 165   DIODE	<del></del>			
INTEGRATED CIRCUITS				
IC70 TVSUPC574J				
IC101 M5 1367SP       IC         IC171 SAB3035       DIGITAL LOGIC IC MELUK         IC201 AN 58 36       LINEAR IC         IC451 TDA3654       LINEAR IC MELUK         IC501 TDA2579       LINEAR IC MELUK         IC601 TDA4555       LINEAR IC MELUK         IC602 TDA3505       LINEAR IC MELUK	<del> </del>			
IC171 SAB3035 DIGITAL LOGIC IC MELUK IC201 AN 5836 LINEAR IC IC451 TDA3654 LINEAR IC MELUK IC501 TDA2579 LINEAR IC MELUK IC601 TDA4555 LINEAR IC MELUK IC602 TDA3505 LINEAR IC MELUK				
IC201 AN 5836 LINEAR IC  IC451 TDA3654 LINEAR IC MELUK  IC501 TDA2579 LINEAR IC MELUK  IC601 TDA4555 LINEAR IC MELUK  IC602 TDA3505 LINEAR IC MELUK	J			
IC451 TDA3654 LINEAR IC MELUK IC501 TDA2579 LINEAR IC MELUK IC601 TDA4555 LINEAR IC MELUK IC602 TDA3505 LINEAR IC MELUK	·			MELUK
IC501 TDA2579 LINEAR IC MELUK IC601 TDA4555 LINEAR IC MELUK IC602 TDA3505 LINEAR IC MELUK				
IC601 TDA4555 LINEAR IC MELUK IC602 TDA3505 LINEAR IC MELUK				
IC602 TDA3505 LINEAR IC MELUK				
LINEAR IC MELUK				
	10021	1DA4565	LINEAR IC	MELUK

N° de réf.	N° de pièce	Description
	AN78M12	Description LINEAR IC
	S1854LBM-2	<u> </u>
	M50460-049P	IC A
<del></del>	<del></del>	MOS IC (LOGIC IC)
	UPC1474HA	LINEAR IC
<u></u>	PCD8582	IC MELUK
L	MAB8461PW134	MOS IC MELUK
	AN78M05	LINEAR IC
	SAA1061	IC MELUK
	M5229P	IC
<del></del>	LC7522	IC
<b></b>	M5229P	IC
	MN1220T	MOS IC
	MN15522TY0	MOS MICROPROCESSOR
	MN1280R	IC (MOS IC)
	MN1297TYN	MOS IC
	AN78M12	LINEAR IC
	AN78M05	LINEAR IC
	AN5136K	LINEAR IC
	AN5215	LINEAR IC
	TDA2543	LINEAR IC MELUK
	TC4011BP	MOS DEGITAL IC
	TDA3803A	LINEAR IC MELUK
	TC4066BP	MOS DEGITAL IC
~~~~	AN78M12	LINEAR IC
	TC4023BP	IC
IC2302	<del></del>	LINEAR IC MELUK
	UPD4066BC	MOS IC
	STK4412	LINEAR IC
	AN78M12	LINEAR IC
	TVSM51326P	LINEAR IC
	DN74LS123	BIPOLAR TTL IC
1C2701	M51321P	IC
0103	TRANSISTORS	TO THE STATE OF TH
~~~~	2SC2636	TRANSISTOR
	UN4211	TRANSISTOR
	2SC1685-R	TRANSISTOR
	UN4111	TRANSISTOR
	UN4211	TRANSISTOR
	2SC1685-R	TRANSISTOR
	2SC1383NC	TRANSISTOR
	2SA683NC	TRANSISTOR
	2SC1685-R	TRANSISTOR
	2SC2636	TRANSISTOR
	2SC1685-R	TRANSISTOR
	UN4211	TRANSISTOR
	2SC3063 2SC3063	TRANSISTOR
	2SC3063	TRANSISTOR
	2SC3063	TRANSISTOR TRANSISTOR
	2SC3063	TRANSISTOR
	2SC3063	TRANSISTOR
	2SC1473NC	TRANSISTOR
	2SC1473NC 2SC1473NC	TRANSISTOR
	2SC1473NC	TRANSISTOR
	2SC1473NC	TRANSISTOR
	2SC1685-R	TRANSISTOR
Z-TOT	2001000-K	TIVUIDITOL

## TC-3370PFI

N° de réf.	N° de pièce	Description
<del></del>	2SC2653H	TRANSISTOR
	2SC1685-R	TRANSISTOR
	2SC1685-R	TRANSISTOR
	UN4213	TRANSISTOR
	2SC1685-R	
		TRANSISTOR
	2SA719	TRANSISTOR
	2SA564A-R	TRANSISTOR
	2SC1685-R	TRANSISTOR
	2SD1175	TRANSISTOR
~~	2SC1685-R	TRANSISTOR
	2SC1685-R	TRANSISTOR
	UN4213	TRANSISTOR
<del></del>	2SC1685-R	TRANSISTOR
<u> </u>	2SA564A-R	TRANSISTOR
	2SD762	TRANSISTOR
	2SD1577	TRANSISTOR
	2SD965	TRANSISTOR
_ ~	2SA564A-R	TRANSISTOR
Q804	2SD965	TRANSISTOR
Q851	2SC1685-R	TRANSISTOR
Q1001	2SD636-R	TRANSISTOR
Q1002	2SD638-R	TRANSISTOR
Q1205	2SC1685-R	TRANSISTOR
Q1207	UN4213	TRANSISTOR
Q1208	2SC1685-R	TRANSISTOR
Q1209	2SC1685-R	TRANSISTOR
Q1210	UN4215	TRANSISTOR
	UN4215	TRANSISTOR
Q1217	DTA143EF	TRANSISTOR
	UN4211	TRANSISTOR
Q1220	DTA143EF	TRANSISTOR
Q1225	UN4210	TRANSISTOR
Q1227	UN4112	TRANSISTOR
Q1229	UN4112	TRANSISTOR
Q1230	UN4215	TRANSISTOR
Q1232	2SA564A-R	TRANSISTOR
Q1233 I	DTA143EF	TRANSISTOR
Q1234	UN4115	TRANSISTOR
Q1235	2SC1685-R	TRANSISTOR:
Q1501	2SC1685-R	TRANSISTOR
Q1502	2SC1685-R	TRANSISTOR
Q1503	2SA564A-R	TRANSISTOR
Q15042	2SC1685-R	TRANSISTOR
Q1506 2	2SC1685-R	TRANSISTOR
Q1507	2SC1685-R	TRANSISTOR
Q1508 2	2SC1685-R	TRANSISTOR
Q1509 2	2SC1685-R	TRANSISTOR
Q1510 <sub>2</sub>	2SA719-Q	TRANSISTOR
Q1511 2	2SC1685-R	TRANSISTOR
Q1512 2	2SA719-Q	TRANSISTOR
Q1513 2	2SC1685-R	TRANSISTOR
Q1514 2	2SA719-Q	TRANSISTOR
Q1515 2	2SC1685-R	TRANSISTOR
Q1516 2	SC2636	TRANSISTOR
Q1517 2	SC1685-R	TRANSISTOR
Q1518 2	SC1685-R	TRANSISTOR

N° de réf.	N° de pièce	Description	
Q1519	2SC1685-R	TRANSISTOR	<del></del>
Q2101	BF370	TRANSISTOR	MELUK
Q2103	2SC2636	TRANSISTOR	
Q2151	UN4212	TRANSISTOR	
Q2152	UN4212	TRANSISTOR	
Q2160	UN4213	TRANSISTOR	
Q2201	2SC1685-R	TRANSISTOR	
Q2207	UN4212	TRANSISTOR	
Q2210	UN4211	TRANSISTOR	
Q2211	2SD1469M	TRANSISTOR	· · · · · · · · · · · · · · · · · · ·
Q2212	2SA564A-R	TRANSISTOR	
Q2604	2SA564A-R	TRANSISTOR	
	2SC1685-R	TRANSISTOR	
02606	UN4211	TRANSISTOR	
	UN4213	TRANSISTOR	
	2SC1685-R	TRANSISTOR	
	2SC1685-R	TRANSISTOR	
~	UN4123	TRANSISTOR	
	UN4211	TRANSISTOR	
	UN4212	TRANSISTOR	
	2SC1685-R	TRANSISTOR	
	UN4212	TRANSISTOR	
	2SC1685-R	TRANSISTOR	
	2SC1685-R	TRANSISTOR	
	2SC1685-R	TRANSISTOR	
	2SC1685-R	TRANSISTOR	
	2SC1685-R	TRANSISTOR	
-	2SC1685-R	TRANSISTOR	
_=-+	2SC1685-R	TRANSISTOR	• • • • • • • • • • • • • • • • • • • •
	2SC1685-R	TRANSISTOR	·
	2SC1685-R	TRANSISTOR	
	2SC1685-R	TRANSISTOR	~
	OTHERS	TRANSISTOR	······································
	TJS1A9680	PHONO PIN	
	TJS118800	CONNECTOR	
	TJS118770	CONNECTOR	
	TJS2A8320	CONNECTOR	
	TJS2A8360	CONNECTOR	
	TJS2A8360	CONNECTOR	- <del></del>
	TJS2A8320	CONNECTOR	
	rJS118780	CONNECTOR	
	rJS118760	CONNECTOR	
	rJS118790	CONNECTOR	
	rJS1A9760		
	TJS1A9760	CONNECTOR	
	FJS1A9760	CONNECTOR	
	TJS1A9770	CONNECTOR	
	TJS1A9760	- COMMEDITAL	
	rJS1A9760	CONNECTOR	
	FJS118790	CONNECTOR	
		CONNECTOR	
	TJS118770	CONNECTOR	
	TJS1A9800	7P CONNECTOR	
	JS1A9800	7P CONNECTOR	
	:JS118760	CONNECTOR	
	JS118790	CONNECTOR	
E29 T	JS1A9800	7P CONNECTOR	

LC 65/WELLS

N° de réf. N° de pièce	Description	
E30 TJS1A9820	9P CONNECTOR	<del></del>
F801 XBA2C31TB0	FUSE 250V T3.15A	
F802 XBA2C31TB0	FUSE 250V T3.15A	<u>A</u>
G1 TJS118770	CONNECTOR	
G2 TJS118780	CONNECTOR	
G3 TJS118780	CONNECTOR	<del></del>
G4 TJS118770	CONNECTOR	
G5 TJS118770	CONNECTOR	
G6 TJS118820	CONNECTOR	
H1 TJS2A8360	CONNECTOR	
H3 TJS2A8320	CONNECTOR	
H4 TJS2A8330	CONNECTOR	
H8 TJS2A8330	CONNECTOR	
H9 TJS1A8140	PHONO PIN	
H12 TJS1A8110	JACK	
H13 TJS1A8160	PHONO PIN	-
H17 TJS2A8380	9P CONNECTOR	
K1 TJS118790	CONNECTOR	
K2 TJS118770	CONNECTOR	
L1 TJS118770	CONNECTOR	
L2 TJS118770	CONNECTOR	
L3 TJS118770	CONNECTOR	
L4 TJS118790	CONNECTOR	
L8 TJS118760	CONNECTOR	
M2 TJS118830	CONNECTOR	
M3 TJS118790	CONNECTOR	
M4 TJS118800	CONNECTOR	
M6 TJS118770	CONNECTOR	
M7 TJS118800	CONNECTOR	
M8 TJS118800	CONNECTOR	
M10 TJS118830	CONNECTOR	
M11 TJS118760	CONNECTOR	
M12 TJS118770	CONNECTOR	
M13 TJS118760	CONNECTOR	
M14 TJS118770	CONNECTOR	
M15 TJS118590	2P CONNECTOR	
N2 TJS1A8170	CONNECTOR	
P2 TJS118590	2P CONNECTOR	
R1 TJS1A8100	PHONO PIN	
S5 TJS118790	CONNECTOR	
S6 TJS118760	CONNECTOR	
S351 TJS1A5050	CRT SOCKET	Δ
U1 TJS1A8140	PHONO PIN	
U2 TJS1A8170	CONNECTOR	
U3 TJS1A8110	CONNECTOR	
V1 TJS1A9650	CONNECTOR	
Y2 TJS118780	CONNECTOR	
Y3 TJS118760	CONNECTOR	
Z1 TJS1A8130	PHONO PIN	
J234 TJB17929	EXTERNAL SP TERMINAL	
J251 TJB18923	TERMINALS BOARD	
J1602 TJS118570	MULTI TERMINAL	
J2601 TJS118900	21P CONNECTOR	
NLA TNP107172AC	K-BOARD	Δ
NLA TNP107201AF	B-BOARD	Δ
NLA TNP107203AC	V-BOARD	Δ

N° de réf. N° de pièce	Description
NLA TNP107223AG	G-BOARD A
NLA TNP107224AE	
NLA TNP107291AD	
NLA TNP107303AA	
NLA TNP107332AA	
NLA TNP107392AA NLA TNP107398	Y-BOARD
	M-BOARD
NLA TNP107399	H-BOARD
NLA TNP107400	N-BOARD A
NLA TNP107401	L-BOARD A
NLA TNP107402	U-BOARD A
NLA TNP107435	A-BOARD A
NLA TNP107438	R-BOARD A
NLA TNP107439AA	P-BOARD 🛆
NLA TNP107445	X-BOARD A
NLA TNP197038	E-BOARD 🛆
S251 ESD2760	SWITCH
S301 EVQR1AL13	SWITCH
S1001 ESB60402	SWITCH
S1207 EVQQS605T	SWITCH
S1208 EVQQSC13K	SWITCH
S1209 EVQQSC11G	SWITCH
S1213 EVQQS605T	SWITCH
S1215 EVQQSC11G	SWITCH
S1218 EVQQS605T	SWITCH
S1220 EVQQSC13K	SWITCH
S1222 EVQQS605T	SWITCH
S1223 EVQQSC11G	SWITCH
S1228 EVQQSC11G	SWITCH
S1229 ESB64605	SWITCH
S1230 ESB64605	SWITCH
S1231 EVQQSC13K	SWITCH
S1232 EVQQSC13K	SWITCH
S1233 EVQQSC13K	SWITCH
S1234 EVQQSC13K	SWITCH
S1235 EVQQSC13K	SWITCH
S1236 EVQQSC13K	SWITCH
SW1 ESB99952S	POWER SWITCH 🛆
X101 TFCH389VK10	SAW FILTER
X102 EFOA500KS5A	CERAMIC FILTER
X103 EFCS5R5MW3	CERAMIC TRAP 5.5MHz
X104 EFCA6R5MB3	CERAMIC TRAP 6.5MHz
X105 EFCS6ROMW3	CERAMIC TRAP 6.0MHz
X171 TSS120M2	CRYSTAL OSC.
X601 TSS2002-D	CRYSTAL OSC.
X1001 CSB420PB1T	CERAMIC OSC.
X1201 TSS970D	CRYSTAL OSC.
X1501 TSS120M2	
X2101 EFCS5R5MS3	CRYSTAL OSC.
X2101 EFCS5R5MS3	CERAMIC FILTER 5.5MHz
	CERAMIC FILTER 5.5MHz
X2103 EFCS5R74MS4A	
X2104 EFCS5R74MS4A	
X2105 EFCS6ROMS4	CERAMIC FILTER 6.0MHz
X2106 TFCH389VK09	SAW FILTER
X2107 EFCS6ROMS4	CERAMIC FILTER 6.0MHz
X2108 EFCA6ROMB3	CERAMIC TRAP 6.0MHz
X2151 TFCH324SK02	SAW FILTER